#### AMENDMENTS TO THE DRAWINGS

Figure 1 in Drawing Sheet 1 is amended. The attached Annotated Drawing Sheet 1 shows the amendments made.

Figure 3 in Drawing Sheets 3-90 is amended. The attached Annotated Drawing Sheets 3-90 show the amendments made.

Applicants also provide Replacement Drawing Sheets 1 and 3-99 which replace the original Drawing Sheets 1 and 3-99.

#### REMARKS/ARGUMENTS

Claims 2, 3, 7, 8 and 11-15 are being cancelled. Claims 1, 4-6 and 9 are being amended. New claims 16-23 are being added. No new matter has been introduced by the amendments.

#### **Election/Restrictions**

The Examiner issued a telephonic restriction, where the claims were divided into Group I (claims 1-10) and Group II (claims 11-15). Pursuant to 37 C.F.R. § 1.142 and in response to Examiner's telephonic restriction, Applicants provisionally elected Group I (claims 1-10) without traverse. Applicants hereby affirm the provisional election. Claims 11-15 are being cancelled herein.

Applicants reserve the right pursuant to 35 U.S.C. § 121 to file one or more divisional applications directed to the non-elected subject matter during the pendency of the present application.

#### Non-Compliance with Sequence Rules

The amino acid sequence disclosed within the atomic coordinates of Figure 3 has been labeled as residues 16-314 of SEQ ID No. 1 at paragraph [0035] in the brief description of the drawings, as suggested by the Examiner.

The specification has been amended at paragraph [00178] to clarify that the full-length IspA with the His-tag is shown in SEQ ID No: 1 and that the tag is given by residues 1-15 of SEQ ID No: 1.

#### **Objections to the Specification**

The Title has been amended to read "A Crystalline Composition of IspA, Farsenyl Pyrophosphate Synthase," as suggested by the Examiner.

The Abstract has been amended at paragraph [00187] to include the full name for IspA and the source species, as suggested by the Examiner.

The Examiner alleges that the statement "residues 1-299 (from SEQ. ID No. 1), which corresponds to the full-length IspA from E. coli" at paragraph [00178] is unclear because the residues 1-299 do not contain full-length IspA from E. coli. Paragraph [00178] is being amended to indicate that residues 16-314 from SEQ. ID No. 1 correspond to the full-length IspA from E.coli.; that the amino acid sequence of the tag is given as residues 1-15 of SEQ. ID No. 1; and that SEQ. ID No. 2 relates to the DNA sequence encoding the full-length IspA from E. coli with an N-terminal His-tag.

Paragraph [00180] is being deleted.

Paragraph [00183] is being amended to clarify that the IspA protein samples used correspond to residues 1-314 of SEQ. ID No. 1.

#### Rejections under 35 U.S.C. §112, Second Paragraph

The Examiner rejects claims 4 and 9 under 35 U.S.C. §112, Second Paragraph, because the phrase "a resolution greater than 3.0 Angstroms" is allegedly unclear. Claims 4 and 9 are being amended to clarify that the claims relate to the X-ray determination of structure coordinates to a resolution of a value equal to or less than 3.0 Angstroms, which is a higher resolution.

#### Rejections under 35 USC §112, First Paragraph

The Examiner rejects claims 1-10 under 35 U.S.C. §112, First Paragraph, on the ground that the claims, as presented, do not satisfy the written description or enablement requirements.

Applicants are amending the claims such that all the pending claims are drawn to compositions and methods utilizing residues 1-314 of SEQ. ID No. 1 which is shown in Figure 1.

In view of the above amendments, Applicants submit that the pending claims overcome the Examiner's rejections. Withdrawal of the rejections to these claims under 35 U.S.C. §112, First Paragraph, is respectfully requested.

#### **Amendment of the Specification**

Paragraph [0046] is being amended to clarify that the full-length IspA with the Histag is shown in SEQ ID No: 1 and that the tag is given by residues 1-15 of SEQ ID No: 1.

Paragraph [0070] is being amended to clarify that the gene encoding amino acid residues 16-314 of SEQ. ID No. 1 is shown as residues 46-945 of SEQ. ID No. 2.

Paragraph [0080] is being amended to correct an inadvertent clerical error.

#### **Amendment of the Claims**

Claim 6 is also being amended to provide antecedent basis for the protein crystal.

#### **Amendment of the Drawings**

Figure 1 is being amended to clarify the description of the sequences provided in the figure.

Figure 3 is being amended to make the amino acid numbers of column E conform to the corresponding residue numbers of SEQ. ID No. 1.

#### **Substitute Sequence Listing**

Applicants submit the enclosed Substitute Sequence Listing in order to amend the description of SEQ. ID No. 1 at line <221> and to reflect that the sequence is an artificial sequence, such that the information is consistent with that of SEQ. ID No. 1 in Figure 1, as amended. SEQ. ID No. 2 is similarly amended to be consistent with SEQ. ID No. 2 in Figure 1, as amended. No other amendments relative to the original sequence listing are made in the Substitute Sequence Listing.

Two copies of the Substitute Sequence Listing in written form are enclosed. A CD-R containing the Substitute Sequence Listing in computer readable form (CRF) is also enclosed.

Pursuant to 37 C.F.R. §1.821(f) and (g), I hereby state that the information recorded in computer readable form on the enclosed CD-R is identical to the written Substitute Sequence Listing enclosed herein for the above-referenced application. I hereby further state

that the submission, filed in accordance with 37 C.F.R. §1.821(g), herein does not include new matter.

#### **CONCLUSION**

In light of the amendments and remarks set forth above, Applicants earnestly believe that they are entitled to a letters patent, and respectfully solicit the Examiner to expedite prosecution of this patent application to issuance.

Should the Examiner have any questions, the Examiner is encouraged to telephone the undersigned.

Respectfully submitted,

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Dated: June 30, 2006

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#### FIGURE 1

Amino acid sequence for full-length E. coli IspA (residues 16-314) with an N-terminal His-tag (residues 1-15,

underlined)

[SEQ. ID No. 1]

MGSDKIIHHHHHHTLMDFPQQLEACVKQANQALSRFIAPLPFQNTPVVETMQYGALLGGK RLRPFLVYATGHMFGVSTNTLDAPAAAVECIHAYSLIHDDLPAMDDDDLRRGLPTCHVKF GEANAILAGDALQTLAFSILSDADMPEVSDRDRISMISELASASGIAGMCGGQALDLDAE GKHVPLDALERIHRHKTGALIRAAVRLGALSAGDKGRRALPVLDKYAESIGLAFQVQDDI LDVVGDTATLGKRQGADQQLGKSTYPALLGLEQARKKARDLIDDARQSLKQLAEQSLDTS ALEALADYIIQRNK

cDNA sequence encoding IspA (residues 46-945) with an Nterminal His-tag (residues 1-45; underlined)

[SEQ. ID No. 2]

ATGGGATCTGATAAAATTATTCACCATCACCATCACCATACCCTTATGGACTTTCCGCAG CAACTCGAAGCCTGCGTTAAGCAGGCCAACCAGGCGCTGAGCCGTTTTATCGCCCCACTG CCCTTTCAGAACACTCCCGTGGTCGAAACCATGCAGTATGGCGCATTATTAGGTGGTAAG CGCCTGCGACCTTTCCTGGTTTATGCCACCGGTCATATGTTCGGCGTTAGCACAAACACG CTGGACGCACCCGCTGCCGCCGTTGAGTGTATCCACGCTTACTCATTAATTCATGATGAT TTACCGGCAATGGATGACGATCTGCGTCGCGGTTTGCCAACCTGCCATGTGAAGTTT GGCGAAGCAAACGCGATTCTCGCTGGCGACGCTTTACAAACGCTGGCGTTCTCGATTTTA AGCGATGCCGATATGCCGGAAGTGTCGGACCGCGACAGAATTTCGATGATTTCTGAACTG GCGAGCGCCAGTGGTATTGCCGGAATGTGCGGTGGTCAGGCATTAGATTTAGACGCGGAA GGCAAACACGTACCTCTGGACGCGCTTGAGCGTATTCATCGTCATAAAACCGGCGCATTG ATTCGCGCCGCCGTTCGCCTTGGTGCATTAAGCGCCGGAGATAAAGGACGTCGTGCTCTG CCGGTACTCGACAAGTATGCAGAGAGCATCGGCCTTGCCTTCCAGGTTCAGGATGACATC CTGGATGTGGTGGGAGATACTGCAACGTTGGGAAAACGCCAGGGTGCCGACCAGCAACTT GGTAAAAGTACCTACCCTGCACTTCTGGGTCTTGAGCAAGCCCGGAAGAAAGCCCGGGAT CTGATCGACGATGCCCGTCAGTCGCTGAAACAACTGGCTGAACAGTCACTCGATACCTCG 

#### FIGURE 3

#### **LEGEND**

Column headings from left to right are (A) 'Atom Number', (B) 'Atom Type', (C) 'Amino Acid', (D) 'Chain Identifier', (E) 'Amino Acid Number', (F) 'X Coordinate', (G) 'Y Coordinate', (H) 'Z Coordinate', (I) 'Occupancy' (OCC) and (J) 'B factor'.

A	В .	С	D	E		F	(	G	Н	I	J	
1	N	MET	A	<del>-22</del> A	16		65.564		50.628	-5.933	1.00	45.23
3	CA		A	22A	16		65.166		51.178	-7.255	1.00	44.87
5	СВ	MET	<b>A</b> -	22A	16		64.933		50.049	-8.267	1.00	45.30
8	CG	MET	<u>A</u>	-22A	16		65.153		50.446	-9.726	1.00	47.01
11	ŞD	MET	<u>A</u>	-22A	16		66.181		49.252	-10.631	1.00	50.95
12	CE	MET	<u>A</u>	<del>-22</del> A	16		64.933		48.059	-11.220	1.00	50.52
16	С	MET	A	22A	16		63.907		52.030	-7.120	1.00	43.94
17	0	MET	<u>A</u>	<del>-22</del> Ā	16		63.880		53.159	-7.610	1.00	44.23
20	N	ASP	<del>A</del>	-23Ā	17		62.875		51.491	-6.466	1.00	42.41
22	CA	ASP	<u>A</u>	<del>23</del> A	17		61.591		52.188	-6.366	1.00	41.35
24	CB	ASP	A	23A	17		60.409		51.226	-6.459	1.00	41.74
27	CG	ASP	A-	<del>-23</del> A	17		59.134		51.926	-6.899	1.00	43.33
28	OD1	ASP	<del>A</del>	<del>23</del> A	17		58.448		52.535	-6.037	1.00	46.33
29	OD2	ASP	Α-	<del>-23</del> A	17		58.753		51.939	-8.093	1.00	45.52
30	C	ASP	<del>A</del> -	<del>-23</del> A	17		61.486		52.990	-5.079	1.00	39.80
31	0			<del>-23</del> A_	17		61.195		52.441	-4.005		38.54
32	N.		<del>A -</del>	<del>-24</del> A	18		61.672		54.298	-5.210		38.05
34	CA			<del>-24</del> A_	18		61.858		55.146	-4.050		36.90
36	CB	PHE		<del>-24</del> A_	18		62.429		56.514	-4.427		36.92
39	CG	PHE		<del>-24</del> A_	18		63.016		57.233	-3.260		36.41
40		PHE		<del>-24</del> A_	18		64.116		56.707	-2.609		37.05
42	CE1	PHE		<del>-24</del> A	18		64.658		57.340	-1.502		36.55
44	CZ	PHE		<del>24</del> A	18		64.098		58.493	-1.036		36.07
46	CE2	PHE			18		62.988		59.025	-1.664		36.56
48	CD2	PHE		-24A	18		62.442		58.392	-2.768		36.65
50	C	PHE		-24 <u>A</u>	18		60.632		55.314	-3.158		35.80
51	0			-24A	18		60.769		55.198	-1.949		35.17
52	N	PRO		<del>-25</del> A	19		59.456		55.618	-3.712		34.90
53	CA	PRO		-25A	19		58.239		55.676	-2.889		34.06
55	CB			-25A	19		57.123		55.861	-3.924		34.29
58	CG	PRO		25A	19		57.782		56.558	-5.047		34.27
61	CD			25A	19		59.176		55.993	-5.114		34.77
64	C	PRO		25 <u>A</u>	19		58.008		54.418	-2.039		33.38 32.65
65	O N	PRO		25A	19		57.585		54.564 53.228	-0.895 -2.579		32.48
66	N			<del>-26</del> A - <del>26</del> A	20		58.279					32.40
68	CA	GLN			20		58.126		51.981 50.746	-1.815 -2.732		32.68
70	CB	GLN		-26A	20		58.188			-3.534		35.01
73 76	CG	GLN		<del>-26</del> A	20		56.883		50.493			39.06
76 77	CD OF1	GLN		26A	20		56.611		49.011	-3.811 -3.685		41.57
77 78	OE1 NE2	GLN GLN		<del>-26</del> A - <del>26</del> A	20		55.463 57.654		48.546 48.270	-3.685 -4.193		39.95
	NE2			<del>-26</del> A - <del>26</del> A	20					-4.193		39.93
81	_						59.177		51.869			
82	0	GLN	<del>/\</del>	<del>-26</del> A_	20		58.892		51.363	0.379	1.00	30.03

A	В	С	D	E		F	C	3	Н	I	J	
83	N	GLN	<u>A</u>	<del>-27</del> A	21		60.385	5	2.351	-0.959	1.00	29.82
85	CA	GLN		<del>27</del> A	21		61.426	5	2.370	0.058		29.68
87	СВ			27A	21		62.783	5	2.738	-0.560	1.00	29.82
90	CG	GLN		<del>27</del> A	21		63.366	5	1.647	-1.494	1.00	31.98
93	CD	GLN	<del>A</del> -	27A	21		63.920	5	0.425	-0.746	1.00	34.89
94	OE1			<del>27</del> A	21		64.483	4	9.512	-1.360	1.00	36.76
95	NE2	GLN	A	-27A	21		63.762	5	0.412	0.572	1.00	37.29
98	C,	GLN	A	<del>-27</del> A	21		61.065	5	3.323	1.204	1.00	28.61
99	ο΄	GLN	<u>A</u>	<del>- 27</del> A	21		61.214	5	2.973	2.372	1.00	28.03
100	N	LEU	<del>A</del> -	-28A	22		60.588	5	4.513	0.863	1.00	27.80
102	CA	LEU	<del>A</del> -	-28A	22		60.120	5	5.472	1.848	1.00	27.76
104	CB	LEU	<del>A</del>	<del>-28</del> A	22		59.582	5	6.740	1.169	1.00	28.15
107	CG	LEU	<del>A</del>	<del>-28</del> A	22		60.595	5	7.714	0.543	1.00	29.56
109	CD1	LEU	<del>^</del>	<del>-28</del> A	22		59.880	5	8.764	-0.297		30.48
113	CD2	LEU			22		61.447	5	8.392	1.611	1.00	30.42
117	C	LEU	<del>A</del> -		22		59.036		4.861	2.736		27.31
118	Ο.	LEU		<del>-28</del> A	22		59.099		4.975	3,.950		26.43
119	N	GLU		<del>-29</del> A_	23		58.057		4.185	2.145		27.14
121	CA	GLU		<del>-29</del> A	23		56.973		3.627	2.952		27.44
123	CB	GLU			23		55.760		3.232	2.101		28.34
126	CG	GLU		-29A	23		54.798		2.234	2.759		31.44
129	CD			<del>-29</del> A	23		53.961		2.789	3.912		35.82
130	OE1			<del>-29</del> A_	23		52.791		2.370	4.024		38.87
131	OE2			<del>-29</del> A	23		54.448		3.597	4.738		38.87
132	C	GLU			23		57.465		2.462	3.805		26.15
133	0			-29A	23		57.040		2.322	4.949		25.29
134	N	ALA			24	,	58.357		1.642	3.254		25.31
136	CA	ALA			24		59.018		0.578	4.013		24.72
138	CB	ALA		<del>-30</del> A_ - <del>30</del> A	24		60.019		9.847	3.153 5.230		25.46 24.33
142 143	C O			<del>-30</del> A -30A	$\frac{24}{24}$		59.728 59.610		1.160 0.636	6.331		23.33
144	N			-31A	25		60.438		2.263	5.025		23.38
144	CA	CYS		-31A -31	25		61.130		2.203	6.115		23.00
148	CB	CYS		31A 31	25		62.029		4.056	5.578		23.11
151	SG	CYS		-31A	25		62.861		4.980	6.885		21.11
152	C	CYS		31 <u>11</u> 31	25		60.147		3.499	7.162		22.39
153	Ō	CYS		<del>-31</del> A	25		60.368		3.344	8.351		22.44
154	N	VAL		-32A	26		59.051		4.105	6.725		22.24
156	CA			-32A	26		58.056			7.651		22.18
158	CB			-32A	26		56.889					22.57
160		VAL			26		55.697		5610	7.815		22.85
164		VAL			26		57.368		6.650	6.293		22.19
168	C			-32A	26		57.534		3.530	8.580	1.00	21.91
169	0			32A	26		57.440	5	3.722	9.789	1.00	21.65
170	N	·LYS	A -	-33A	27		57.235	5	2.369	8.011	1.00	21.41
172	CA	LYS	<u>A</u>	<del>33</del> A	27		56.741	5	1.236	8.779	1.00	21.24
174	CB			<del>33</del> A	27		56.273		0.127	7.836	1.00	22.15
177	CG			-33A	27		54.982	5	0.454	7.081	1.00	24.03
180	CD	LYS	<u>A</u>	33A	27		54.467	4	9.210	6.340	1.00	28.62
183	CE	LYS	A-	-33 <u>A</u>	27		53.133	4	9.458	5.596	1.00	31.91
186	NZ	LYS	<u>A</u>	-33 <u>A</u>	27		53.166					33.67
190	C	LYS	A-	33 <u>A</u>	27		57.798	5	0.693	9.737	1.00	20.33

Α	В	С	D	E		F	G	H	I	J	
191	0	T.VS	Δ	<del>-33</del> A	27		57.499	50.428	10.910	1.00	19.84
192	N			34 <u>11</u> 34A	28		59.022	50.536	9.244		19.37
194	CA			34A	28		60.116	50.039	10.073	1.00	
196	CB			34A	28		61.413	49.892	9.264		19.05
199	CG			34A	28		62.596	49.326	10.078		19.21
202	CD			-34A	28		62.485	47.814	10.392		20.65
203	OE1				28		63.076	47.320	11.375		22.34
204	NE2			-34A	28		61.792	47.087	9.537		16.09
207	C			<del>-34</del> A	28		60.340	50.985	11.258		18.67
208	Ō			-34A	28		60.392	50.549	12.386		18.19
209	N			-35A	29		60.465	52.278	10.985	1.00	18.55
211	CA			-35A	29		60.748	53.271	12.026		18.70
213	CB			-3-5A	29		61.022	54.625	11.403		18.98
217	C			35A	29		59.626	53.382	13.036		19.64
218	0	ALA			29		59.875	53.535	14.238		19.64
219	N			<del>-36</del> Ā	30		58.386	53.300	12.564		19.52
221	CA			<del>36</del> A	30		57.232	53.369	13.464	1.00	19.96
223	CB	ASN	A-	<del>-36</del> A	30		55.920	53.446	12.688	1.00	19.83
226	CG	ASN		<del>-36</del> A	30		55.652	54.816	12.118	1.00	22.13
227	OD1			<del>-36</del> A	30		56.322	55.792	12.458	1.00	23.82
228	ND2	ASN	A-	<del>36</del> A	30		54.638	54.904	11.249	1.00	23.36
231	C	ASN	A	-36A	30		57.177	52.190	14.405	1.00	19.86
232	0	ASN	<u> </u>	<del>36</del> A	30		56.847	52.343	15.573	1.00	19.83
233	N	GLN	A	-37A	31		57.474	51.010	13.878	1.00	20.51
235	CA	GLN	A	-37A	31		57.584	49.779	14.679	1.00	21.34
237	CB	GLN	A-	37A	31		57.921	48.608	13.760	1.00	21.77
240	CG	GLN	A	-37A	31		57.882	47.246	14.412	1.00	24.92
243	CD	GLN	<del>A</del> -	<del>-37</del> A_	31		58.025	46.137	13.385	1.00	29.08
244	OE1	GLN	<del>A</del> —	<del>-37</del> A	31		59.120	45.918	12.832	1.00	33.06
245	NE2	GLN	A	<del>-37</del> A_	31		56.929	45.446	13.112		31.52
248	C	GLN		<del>-37</del> A_	31		58.683	49.902	15.737		21.05
249	0	GLN		<del>-37</del> A_	31		58.488	49.550	16.899		20.55
250	N	ALA	<del>A</del>	<del>-38</del> A_	32		59.839	50.384	15.310		20.90
252	CA	ALA		<del>-38</del> A_	32		60.957	50.629	16.213		21.59
254	CB			<del>-38</del> A_	32		62.129	51.176	15.451		21.36
258	С			<del>-38</del> A	32		60.539	51.598	17.315		21.65
259	0	ALA		<del>-38</del> A	32		60.696	51.304	18.475		22.05
260	N	LEU		<del>-39</del> A_	33		59.999	52.750	16.940		22.61
262	CA			<del>39</del> A	33		59.575	53.760	17.906		23.19
264	CB			<del>-39</del> A	33		58.931	54.937	17.175		23.47
267	CG			-39 <u>A</u>	33		59.879	55.966	16.574		24.21
269	CD1			<del>-39</del> A	33		59.165	56.759	15.502		24.68
273	CD2			<del>-39</del> A_	33		60.391	56.887	17.685		26.09
277	C			<del>-39</del> A_	33		58.555	53.183	18.890		24.35
278	0			<del>-39</del> A_	33		58.659	53.391	20.094		23.66
279	N			-40A	34		57.567	52.471	18.356		25.27
281	CA			-40A	34		56.513	51.879	19.172		26.76
283	CB			-40 <u>A</u>	34		55.480	51.162	18.295		27.01
286	OG G			-40A	34		54.789	52.077	17.470		28.06
288	C			40A	34		57.070	50.896	20.194		27.73
289	0			40A	34		56.597	50.849			28.77
290	N	AKG	4	<del>-41</del> A_	35		58.071	50.117	19.802	1.00	28.38

Α	В	С	D	E		F		G	Н		I	J		
292	CA	ARG	A	<del>41</del> A	35		58.649	)	49.117	20	0.688	1.00	29.	15
294	CB	ARG	A	<del>-41</del> A	35		59.580	)	48.182	19	9.915	1.00	29.	68
297	CG	ARG	A	-41A	35		58.842	2	47.176	19	9.053	1.00	33.	37
300	CD	ARG	<u>A</u>	<del>-41</del> A	35		59.681	L	46.648	11	7.895	1.00	36.	27
303	NE	ARG	A-	<del>- 41</del> A	35		59.113	3	45.445	1	7.291	1.00	39.	06
305	CZ	ARG	<del>A</del>	<del>-41</del> A	35		59.778	3	44.630	16	5.473	1.00	41.	04
306	NH1	ARG	<del>A -</del>	-41A	35		61.046	5	44.878	16	5.153	1.00	42.	52
309	NH2	ARG	A	-41A	35		59.174	Į.	43.564	15	5.970	1.00	42.	39
312	С	ARG	A-	41A	35		59.426	5	49.761	23	L.828	1.00	28.	40
313	0	ARG	<u>A</u>	-41A	35		59.480	)	49.210	22	2.926	1.00	27.	74
314	N	PHE	<del>A</del> -	<del>42</del> A	36		60.045	5	50.910	2	L.557	1.00	27.	61
316	CA	PHE	<del>A -</del>	42A	36		60.785	5	51.634	22	2.587	1.00	27.	39
318	CB	PHE	<del>A</del>	<del>42</del> A	36		61.853	3	52.533	2:	L.960	1.00	27.	18
321	CG	PHE	A-	<del>42</del> A	36		62.924	Į.	51.766	2:	L.240	1.00	25.	69
322	CD1	PHE	<del>A</del> -	<del>-42</del> A	36		63.214	Į.	52.029	19	9.918	1.00	25.	01
324	CE1	PHE	A-	-42A	36		64.194	Ł	51.311	19	9.253	1.00	25.	43
326	CZ	PHE	<del>A -</del>	<del>-42</del> A	36		64.881	L	50.295	19	9.910	1.00	26.	41
328	CE2	PHE	<del>A -</del>	42A	36		64.600	)	50.022	2	1.218	1.00	26.	08
330	CD2	PHE	A-	-42A	36		63.624	Į	50.755	2	1.886	1.00	25.	98
332	C	PHE	<del>A -</del>	-42A	36		59.855	5	52.427	23	3.491	1.00	27.	72
333	0	PHE	A	42A	36		60.189	•	52.684	24	1.642	1.00	27.	44
334	N	ILE	<u> </u>	-43A	37		58.679	•	52.775	22	2.979	1.00	27.	76
336	CA	ILE	<u> </u>	<del>43</del> A	37		57.677	7	53.488	23	3.756	1.00	28.	44
338	CB	ILE	A	43A	37		56.779	•	54.342		2.815	1.00	28.	50
340	CG1	ILE	A	-43A	37		57.527	7	55.620	22	2.419	1.00	28.	68
343	CD1	ILE	<del>A</del> -	43A	37		56.932	2	56.377	2:	1.266	1.00	29.	67
347	CG2	ILE	A	-43A	37		55.440	)	54.687	23	3.473	1.00	29.	47
351	С	ILE	<del>A</del> -	<del>-43</del> A_	37		56.831	L	52.526	24	1.620	1.00	28.	85
352	0	ILE	<del>A -</del>	<del>-43</del> A_	37		56.394	Ł	52.900	25	5.707	1.00	29.	06
353	N	ALA	<del>A</del> -	<u> 44A</u>	38		56.631	L	51.293	24	1.156	1.00	29.	01
355	CA	ALA	<del>A -</del>	<u> 44A</u>	38		55.688		50.357		1.797	1.00		
357	CB	ALA	<del>A -</del>	<u>-44A</u>	38		55.489	•	49.108		3.926	1.00	29.	
361	C	ALA	<del>A</del> –	<del>-44</del> A_	38		55.995	5	49.951		5.251		29.	
362	0	ALA		<u> 44A</u>	38		55.058		49.805		7.032		30.	
363	N	PRO	<del>A</del> -	-45 <u>A</u>	39		57.261		49.761		5.631	1.00		
364	CA	PRO		45A	39		57.590		49.430		3.028	1.00		
366	CB			<del>45</del> A	<u> 39</u>		59.019		48.871		7.952	1.00		
369	CG			45 <u>A</u>	<u> 39</u>		59.465		48.986		5.511	1.00		
372	CD			-45A	<u> 39</u>		58.466		49.813		5.784	1.00		
375	C			<del>-45</del> A_	<u> 39</u>		57.547		50.605		9.003	1.00		
376	0			<del>-45</del> A_	<u> 39</u>		57.768		50.409		0.200	1.00		
3 <b>7</b> 7	N			<del>-46</del> A_	40		57.288		51.808		3.508	1.00		
379	CA			<del>-46</del> A_	40		57.243		52.978		9.364	1.00		
381	CB			<del>-46</del> A_	40		57.200		54.260		3.535	1.00		
384	CG			<del>-46</del> A_	40		58.410		54.574		7.654	1.00		
386	CD1	LEU	<del>A</del>	<del>-46</del> A	40		58.185		55.906		5.946	1.00		
390	CD2			<del>-46</del> A_	40		59.716		54.573		3.481	1.00		
394	C			<u> 46A</u>	40		56.009		52.911		0.243	1.00		
395	0			<u> 46A</u>	40		54.962		52.410		814	1.00		
396	N			<del>-47</del> A	41		56.115		53.412		L.471	1.00		
397	CA			47 <u>A</u>	41		54.937		53.506		2.338	1.00		
399	CB	PRO	<u>A</u> —	<del>-47</del> A	41		55.528	3	53.818	33	3.719	1.00	26.	42

A	В	С	D	E		F		3	Н	I	J	
402	CG	PRO	A	<del>-47</del> A	41		56.887	54	.444	33.440	1.00	26.56
405	CD	PRO	<u> </u>	<del>-47</del> A	41		57.339	53	.909	32.122	1.00	26.41
408	C	PRO	<del>A</del>	<del>-47</del> A	41		54.017	54	.624	31.863	1.00	25.76
409	0	PRO	<del>A</del>	47A	41		54.386	55	.397	30.977	1.00	25.20
410	N	PHE	<u>A</u>	-4-8A	42		52.840	54	.706	32.469	1.00	25.70
412	CA	PHE	<del>A</del> -	48A	42		51.873	55	.765	32.212	1.00	25.79
414	CB	PHE		48A	42		52.479	57	.131	32.556	1.00	25.87
417	CG			48A	42		53.188	57	.147	33.878	1.00	25.55
418	CD1			48A	42		52.489	56	.876	35.049	1.00	25.97
420	CE1	PHE	A	-48A	42		53.131	56	.864	36.274	1.00	25.51
422	CZ	PHE	<b>A</b> -	48A	42		54.480	57	.116	36.349	1.00	25.34
424	CE2	PHE	A	48A	42		55.195	57	.379	35.186	1.00	25.76
426	CD2	PHE	<b>A</b>	48A	42		54.551	57	.383	33.959	1.00	24.78
428	С	PHE	A-	48A	42		51.323	55	.730	30.787	1.00	25.98
429	0			48A	42		50.987	56	.762	30.226	1.00	25.18
430	N	GLN	A-	49A	43		51.222	54	.528	30.221	1.00	26.46
432	CA			49A	43		50.537	54	.330	28.942	1.00	27.47
434	CB	GLN	A-	49A	43		50.502	52	.854	28.527	1.00	27.56
437	CG	GLN	A	49A	43		51.828	52	.229	28.185	1.00	28.72
440	CD	GLN	A	49A	43		52.596	52	.968	27.106	1.00	30.09
441	OE1	GLN	A-	49A	43		53.817	53	.065	27.187	1.00	32.82
442	NE2	GLN	A	49A	43		51.897	53	.475	26.096	1.00	30.99
445	C	GLN	A-	<u>49</u> A	43		49.111	54	.786	29.106	1.00	28.28
446	0	GLN	A-	49A	43		48.511	54	.598	30.172	1.00	28.52
447	N	ASN	<del>A</del>	50A	44		48.579	55	.403	28.060	1.00	28.97
449	CA	ASN	<del>A</del>	50A	44		47.202	55	.868	28.040	1.00	29.76
451	CB	ASN	<del>A</del> -	50A	44		46.212	54	.687	28.180	1.00	30.31
454	CG	ASN	<del>A</del>	50A	44		46.513	53	.535	27.210		31.66
455	OD1	ASN	<del>A</del>	-50A	44		46.576	53	.726	25.997		36.40
456	ND2	ASN	<del>A</del> -	<del>-50</del> A_	44		46.694	52	.342	27.748		32.76
459	C	ASN	<del>A</del>	<del>-50</del> A_	44		46.937	56	.948	29.094	1.00	29.56
460	0	ASN	A-	<del>-50</del> A	44		45.842		.041	29.631		29.84
461	N	THR	<del>A</del>	- <del>51</del> A	45		47.958	57	.750	29.393		29.02
463	CA	THR	<del>A</del> —	<del>-51</del> A_	45		47.782	59	.023	30.090		28.55
465	CB	THR	<u>A</u>	<del>-51</del> A_	45		48.663	59	.090	31.346		28.99
467	OG1			<del>51</del> A	45		50.045		.094	30.966		29.70
469	CG2			-51A	45		48.504		.836	32.213		29.52
473	C	THR		<del>51</del> A	45		48.173		.135	29.107		27.72
474	0			<del>-51</del> A_	45		48.886		.861	28.147		27.59
475	N			<del>-52</del> A	46		47.713		.371	29.316		26.46
476	CA			- <del>52</del> A	46		47.961		.453	28.351		25.93
478	CB			<del>-52</del> A_	46		47.404		.699	29.061		25.92
481	CG			- <del>52</del> A	46		46.331		.155	29.974		26.20
484	CD			-52A	46		46.879		.831	30.447		26.74
487	C			52A	46		49.419		.688	27.918		25.28
488	0			<del>-52</del> A	46		49.638		.912	26.731		24.82
489	N			53 <u>A</u>	47		50.389		.661	28.824		24.84
491	CA			<del>-53</del> A	47		51.766		.944	28.412		24.49
493	CB			- <del>53</del> A	47		52.711		.189	29.616		24.35
495	CG1			- <del>53</del> A_	47		52.934		.920	30.414		25.47
499		VAL			47		54.047		.752	29.131		25.13
503	C	VAL	<del>A</del> —	- <del>53</del> A_	47		52.317	61	.860	27.460	1.00	23.84

Α	В	С	D	E		F	G	3	Н	I	J	
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504	0			-53 <u>A</u>	47		52.962		2.172	26.462		23.42
505	N			-54 <u>A</u>	48		52.046		).594	27.752		23.38
507	CA			-54 <u>A</u>	48		52.505		.516	26.878		23.48
509	CB			-54A	48		52.449		3.146	27.567		23.07
511	CG1			-54A	48		52.773		7.012	26.566		23.03
515	CG2			-54 <u>A</u>	48		53.409		3.125	28.740		23.55
519	C			-54 <u>A</u>	48		51.725		.512	25.567		23.67
520	0			54 <u>A</u>	48		52.297		299	24.510		23.73
521	N			-55A	49		50.427		782	25.632 24.417		23.99 24.17
523	CA			-55A	49		49.629		897			24.17
525	CB			-55A	<u>49</u> 49		48.155		0.087	24.761 25.404		27.67
528	CG CD			<del>-55</del> A - <del>55</del> A	49		47.534 46.125		3.863	25.899		33.01
531 532	OE1			-55A	49		45.337		3.140	25.909		36.58
533	OE2	GLU		<del>-55</del> A	49		45.806		).274	26.278		35.89
534	C			-55A -55A	49		50.115		066	23.562		22.99
535	0			-55A	49		50.099		).980	22.345		21.91
536	N			-56A	50		50.574		2.139	24.208		22.14
538	CA			-56A	50		51.147		3.270	23.497		21.71
540	CB			-56A	50		51.426		.447	24.442		21.87
542	OG1			- <del>56</del> A	50		50.218		.833	25.112		21.63
544	CG2			- <del>56</del> A	50		51.861		6.695	23.647		21.55
548	C			-56A	50		52.435		2.833	22.813		21.19
549	0			- <del>56</del> A	50		52.658		.152	21.667		20.77
550	N			57A	51		53.268		.075	23.515		21.45
552	CA			-57A	51		54.525		.583	22.936		21.16
554	СВ			57A	51		55.321		.768	23.965		21.28
557	CG	MET	A-	57A	51		55.825	61	.558	25.165	1.00	21.06
560	SD	MET	<del>A</del>	<del>-57</del> A	51		56.503	60	.485	26.448	1.00	21.92
561	CE	MET	A-	-57A	51		58.036	59	9.941	25.581	1.00	18.94
565	C	MET	<del>A</del>	-57A	51		54.227	60	.713	21.704	1.00	21.05
566	0			-57A	51		54.873	60	.858	20.676		21.01
567	N			58A	52		53.228		.835	21.812		21.04
569	CA			<del>-58</del> A	52		52.882		3.908	20.737		21.29
571	CB			<del>-58</del> A	52		51.862		.889	21.229		21.77
574	CG			<del>-58</del> A	52		52.407		.822	22.155		23.17
577	CD			<del>58</del> A	52		51.297		.954	22.728		26.61
578	OE1				52		51.254		.743	22.480		30.25
579	NE2	GLN			52		50.389		.569	23.474		24.83
582	C			- <del>58</del> A	52		52.299		.642	19.526		21.06
583	0			- <del>58</del> A	52		52.547		.291	18.371		19.85
584	N			-59A	53		51.495		.656	19.804		20.82
586	CA			59A	53		50.887		466	18.760		21.28
588	CB			59A	53		49.946		2.447	19.433		21.43
591	CG			-59A	53		49.135		3.357	18.555		23.00
592	CD1			-59A	53		47.838		3.002	18.154		24.56
594 506	CE1			-59A	53		47.069		1.859	17.385		24.49
596 597	CZ			<del>-59</del> A - <del>59</del> A	53		47.562		.107	17.052 16.292		25.48 24.53
597	OH CE2			-59A -59A	<u>53</u> 53		46.793		5.965 5.484	17.445		23.07
599 601	CD2	TYR			53		48.844		.618	18.212		23.55
603	CD2			- <del>59</del> A - <del>59</del> A	53		51.967		2.218	18.002		20.79
003	_	TIK		_ <del></del> H			JI. 30/	02	2 10	10.002	. 1.00	20.19

Α	В	С	D	E		F	C	н -	I	J	
604	0	TYR	A	<del>59</del> A	53		52.033	62.184	16.765	1.00	20.35
605	N			<del>-60</del> A	54		52.811	62.910	18.761	1.00	20.69
607	CA			-60A	54		53.840	63.751	18.187	1.00	20.90
610	С			-60Ā	54		54.963	62.972	17.526	1.00	21.30
611	0			-60A	54		55.596	63.495	16.627		21.54
612	N			61A	55		55.215	61.732	17.955		21.95
614	CA			<del>61</del> Ā	55		56.315	60.942	17.389		22.16
616	CB	ALA			55		56.981	60.100	18.480		22.04
620	C			-61A	55		55.862	60.033	16.242		22.84
621	0			<del>-61</del> A	55		56.609	59.808	15.282		22.77
622	N			62A	56		54.645	59.506	16.337		23.82
624	CA	LEU		62A	56		54.227	58.413	15.446		25.01
626	CB			-62A	56		53.718	57.229	16.272		25.40
629	CG			<del>-62</del> A	56		54.803	56.448	16.999		26.02
631	CD1			-62A	56		54.192	55.617	18.110		27.58
635	CD2	LEU			56		55.583	55.570	16.011		26.63
639	C	LEU		-62A	56		53.188	58.758	14.386		25.71
640	Õ			-62A	56		53.144	58.088	13.352		25.79
641	N	LEU		-63A	57		52.351	59.772	14.626		26.23
643	CA			<del>-63</del> A	57		51.244	60.076	13.712		26.84
645	CB			<del>-63</del> A	57	•	50.045	60.627	14.487		27.25
648	CG			-63A	57		48.675	60.380	13.836		29.61
650	CD1			-63A	<del>57</del>		48.417	58.886	13.617		30.97
654	CD2			<del>-63</del> A	57		47.544	60.990	14.672		31.15
658	C	LEU		<del>-63</del> A	57		51.660	61.041	12.589		26.56
659	Ō			<del>-63</del> A	57		51.650	62.260	12.762		26.92
660	N			-64A	58		52.014	60.471	11.441		26.04
662	CA			-64A	58		52.480	61.230	10.294		25.24
665	C			-64A	58		53.983	61.421	10.347		24.44
666	0			-64A	58		54.635	61.015	11.301		24.64
667	N			<del>-65</del> A	59		54.513	62.081	9.331		23.73
669	CA			<del>-65</del> A	59		55.938	62.322	9.195		23.06
672	C	GLY			59		56.553	61.359	8.209		22.26
673	Ō			-65A	59		56.162	60.194	8.133		22.42
674	N	LYS		-66A	60		57.547	61.842	7.478		22.13
676	CA	LYS		-66A	60		58.154	61.112	6.374		21.99
678	CB			-66A	60		58.759	62.101	5.373		22.38
681	CG			-66A	60		57.740	63.053	4.741		22.42
684	CD			<del>-66</del> A	60		58.397	63.946	3.700	1.00	22.36
687	CE			-66A	60		59.309	65.000			22.65
690	NZ			-66A	60		58.610	65.764	5.390		22.32
694	C			66A	60		59.236	60.121	6.820		21.22
695	0			-66A	60		59.639	59.250	6.044		21.45
696	N			<del>-67</del> A	61		59.679	60.268	8.064		20.48
698	CA			<del>-67</del> A	61		60.763	59.494	8.657		19.82
700	CB			67A	61		60.347	58.035	8.877		19.66
703	CG			<del>-67</del> A	61		59.138	57.855	9.723		20.10
706	CD			<del>-67</del> A	61		59.272	58.230	11.192		20.40
709	NE			-67A	61		57.948	58.049			20.92
711	CZ			<del>67</del> A	61		57.037	58.991	11.934		22.13
712		ARG			61		57.298	60.255	11.645		23.06
715		ARG			61		55.840	58.667			22.86

A	В	С	D	E		F	(	G	Н	I	J	
718	С	λPC	7\	<del>67</del> A	61		62.061	5	9.514	7.860	1 00	19.24
719	0			-67A	61		62.738		8.501	7.779		18.48
				-68A	62		62.432		0.666	7.307		18.40
720	N			-68A	62		63.630		0.734	6.485		18.40
722	CA CB			-68A	62		63.643		1.988	5.629		18.86
724	CG			<del>-68</del> A	62		62.430		2.083	4.708		18.30
727		LEU			62				3.320	3.821		
729 733	CD1	LEU		_	62		62.550 62.266		0.815	3.821		19.13
733 737	CD2			<del>-68</del> A	62		64.908		0.646	7.296		18.46
737	0			-68A	62		65.933		0.241	6.772		18.88
739	N			-69A	63		64.866		1.017	8.562		17.65
741	CA			-69A	63		66.054		0.871	9.384		17.87
741	CB			-69A	63		66.000		1.756	10.611		17.85
746	CG			<del>-69</del> A	63		66.045		3.219	10.223		17.38
749	CD			-69A	63		65.459		4.177	11.253		
752	NE			<del>-69</del> A	63		65.361		5.533	10.704		
754	CZ			- <del>69</del> A	63		64.417		5.941	9.863		20.05
755		ARG			63		64.422		7.193	9.411		22.90
758	NH2			<del>-69</del> A	63		63.449		5.123	9.477		21.09
761	C			-69A	63		66.322		9.401	9.705		17.71
762	Ō			69A	63		67.454		8.951	9.531		18.10
763	N			-70A	64		65.329		8.645	10.163		17.51
764	CA	PRO		70A	64		65.476		7.180	10.192		17.45
766	CB	PRO		70A	64		64.070	5	6.703	10.531	1.00	17.56
769	CG	PRO	A	70A	64		63.506	5	7.791	11.356	1.00	17.73
772	CD	PRO	A	<del>-70</del> A	64		64.052	5	9.064	10.767	1.00	17.18
775	C	PRO	A-	-70A	64		65.936	5	6.615	8.859	1.00	17.33
776	0	PRO	<del>A</del>	70A	64		66.816	5	5.755	8.854	1.00	17.25
777	N	PHE	<del>A.</del>	71A	65		65.376	5	7.104	7.754	1.00	17.93
779	CA	PHE	<del>A</del>	<del>-71</del> A	65		65.781	5	6.677	6.427	1.00	18.40
781	CB	PHE	<del>A</del>	<del>-71</del> A	65		65.044	5	7.457,	5.338	1.00	19.10
784	CG	PHE	<del>A</del>	<del>-71</del> A	65		65.198		6.872	3.941	1.00	19.82
785	CD1	PHE	<del>A -</del>	<del>-71</del> A_	65		66.425	5	6.898	3.278	1.00	21.48
787	CE1	PHE	<del>A -</del>	<del>-71</del> A	65		66.558	5	6.356	1.990		24.16
789	CZ			<del>-71</del> A	65		65.456	5	5.801	1.354		23.70
791	CE2			<del>71</del> A	65		64.232		5.787	2.000		24.40
793	CD2	PHE		<del>71</del> A	65		64.112		6.329	3.289		21.85
795	C	PHE		<del>71</del> A_	<u>65</u>		67.288		6.831	6.274		18.39
796	0			<del>71</del> A	<u>65</u>		67.951		5.920	5.814		18.40
797	N			-72 <u>A</u>	66		67.820		7.973	6.683		18.52
799	CA			-72A	66		69.255		8.228	6.643		18.77
801	CB			-72A	66		69.554		9.650	7.101		19.16
804	CG			<del>-72</del> A	66		69.280		0.737	6.070		20.56
806	CD1	LEU			66		69.409		2.108	6.739		21.70
810	CD2			72 <u>A</u>	66		70.233		0.611	4.897		21.14
814	C			72 <u>A</u>	66	100	70.063		7.274	7.512		18.22
815	O N			72A	66		71.162		6.862	7.131 8.693		17.84
816	N	VAL			67		69.546		6.973			16.88
818	CA	VAL			67		70.235		5.066	9.609 10.969		17.06 16.98
820	CB CG1	VAL		73A	67		69.512		6.001	11.865		17.14
822					67		70.075		4.909	11.679		16.69
826	CGZ	VAL	11	<del>-/ 3</del> A_	<u>67</u>		69.621	5	7.337	11.0/9	1.00	10.03

A	В	C	D	E		F	0	G	Н		I	J		
830	С	VAL	<del>A</del> -	<del>73</del> A	67		70.315		54.667	8	3.984	1.00	17.	. 43
831	0	VAL			67		71.391		54.087		3.924			
832	N			-74A	68		69.171		54.175		3.504			
834	CA			74A	68		69.049		52.853		7.890			
836	CB			<del>-74</del> A	68		67.590		52.546		7.534			
839	CG			74 <u>A</u> -74A	68		66.682		52.294		3.706			
840	CD1			74 <u>A</u> 74A	68		66.993		51.343		9.670			
842	CE1	TYR			68		66.152		51.109		).734			
844	CZ	TYR		-	68		64.967		51.819		).844			
	OH			<del>74</del> A <del>74</del> A	68		64.123		51.616		.915			
845				<del>-74</del> A			64.650		52.774		9.914			
847	CE2 CD2			<del>-74</del> A - <del>74</del> A	68		65.492		52.774		3.835			
849					68									
851	C			74A	68		69.878		52.741		6.626			
852	0			-74A	68		70.627		51.788		.466			
853	N			-75A	69		69.762		53.725		5.744			
855	CA			- 75A	69		70.470		53.707		1.474			
857	CB			<del>-75</del> A_	69		70.035		54.875		3.616			
861	C			-75 <u>A</u>	69		71.975		53.744		1.695			
862	0			<del>-75</del> A	69		72.721		53.053		.011			
863	N			<del>-76</del> A	70		72.423		54.545		656			
865	CA	THR			70				54.656		5.930			
867	CB			<del>-76</del> A	70		74.124		55.842		.828			
869	OG1			<del>-76</del> A	70		73.742		57.060		5.143			
871	CG2			-76 <u>A</u>	70		75.624		55.979		7.077			
875	C '			<del>- 76</del> A	70		74.371		53.370		5.527			
876	0			<del>-76</del> A	70		75.330		52.821		5.025			
877				<del>-77</del> A	71		73.743		52.886		7.588			
879	CA			<del>-77</del> A	71		74.136		51.630		3.199			
882	С			<del>-77</del> A	71		74.090		50.470		7.229			
883	0			<del>-77</del> A	71		74.966		49.600		7.242	1.00		
884	N			<del>-78</del> A_	72		73.061		50.442		5.393	1.00		
886	CA	HIS			72		72.886		49.367		5.401	1.00		
888	CB	HIS		<del>-78</del> A_	72		71.577		49.530		1.623	1.00		
891	CG	HIS			72		70.369		49.049		362	1.00		
892		HIS			72		69.094		49.468		5.051	1.00		
894	CE1			<del>- 78</del> A	72		68.231		48.892		.869			
896		HIS			72		68.899		48.097		5.687	1.00		
898	CD2	HIS			72		70.238		48.181		5.394	1.00		
900	C			<del>78</del> A	72		74.054		49.313		1.421	1.00		
901	0			<del>- 78</del> A_	72		74.455		48.228		3.995			
902	N			<del>- 79</del> A_	73		74.610		50.477		1.080			
904	CA			<del>-79</del> A	73		75.782		50.536		3.201	1.00		
906	CB			<del>-79</del> A_	73		76.282		51.961		3.027		24.	. 12
909	CG	MET	A	<del>-79</del> A_	73		75.546		52.765	2	2.016	1.00	26.	. 38
912	SD	MET	A	<del>-79</del> A	73		76.590		54.090		347			
913	CE	MET	<u>A.</u>	<del>-79</del> A_	73		77.179		54.849	2	2.837	1.00	30.	.61
917	C	MET	A	<del>79</del> A	73		76.944		49.713	3	3.732	1.00		
918	0	MET	A-	79A	73		77.740		49.208	2	.945	1.00	24.	. 70
919	N	PHE	<del>_</del>	-80A	74		77.052		49.617	5	5.057	1.00	24.	. 12
921	CA	PHE	<u>A</u>	<del>-80</del> A	74		78.122		48.863	5	5.723			
923	CB	PHE	<u>A</u>	-80A	74		78.644		49.693	6	.881	1.00	24.	. 28
926	CG	PHE	A	<del>-80</del> Ā	74		79.127		51.040	6	.455	1.00	25.	.09

А	В	С	D	E		F		G	. Н		I	J		
927	CD1	PHE	<u>A</u>	80A	74		78.41	0	52.183	6	5.759	1.00	25	.88
929	CE1	PHE	A	-80A	74		78.84	7	53.424	6	.357	1.00	25	.67
931	CZ	PHE	A	-80A	74		80.01	5	53.547	5	6.641	1.00	26	.11
933	CE2	PHE	A	-8 <del>0</del> A	74		80.75	1	52.415	9	3.330	1.00	26	.51
935	CD2	PHE	A	— <del>80</del> A	74		80.30	5	51.167		.736	1.00	26	.10
937	С	PHE	A-	80Ā	74		77.71	0	47.461	6	.196	1.00	24	. 09
938	0			-80A	74		78.47		46.770	6	.875	1.00	23	.88
939	N	GLY		<del>-81</del> A	75		76.50	8	47.039	5	.815	1.00	23	. 45
941	CA	GLY	<del>A</del>	<del>81</del> A	75		76.02		45.708		5.114	1.00	23	.38
944	С	GLY	<del>A</del>	<del>81</del> A	75		75.54	4	45.539	7	7.545	1.00	23	.11
945	0	GLY	A		75		75.41	2	44.415	8	3.032	1.00	22	. 14
946	N	VAL		-82A	76		75.26	1	46.636	8	3.241	1.00	22	.50
948	CA	VAL	<del>A</del>	<u>82</u> A	76		74.69	8	46.461	9	.577	1.00	22	. 69
950	CB				76		75.09	3	47.576	10	.642	1.00	22	. 92
952	CG1			<del>82</del> A	76		75.91	5	48.711	10	0.067	1.00	23	. 76
956	CG2			82A	76		73.90		48.074	11	396	1.00	22	.71
960	C			<del>-82</del> A	76		73.19		46.144	9	.484	1.00	21	.96
961	0	VAL	A	82A	76		72.48		46.604	8	3.591	1.00	21	.42
962	N			<del>83</del> A	77		72.74		45.302	10	.402	1.00	21	.48
964	CA			<del>- 83</del> A	77		71.38	9	44.778	10	.405	1.00	21	.77
966	CB			<del>83</del> A	77		71.25		43.671	11	.467	1.00	22	.01
969	OG			<del>83</del> A	77		69.90		43.269	11	656	1.00	24	. 55
971	С	SER	A	<del></del>	77		70.38	8	45.893	10	.669	1.00	21	. 66
972	0	SER	A	83A	77		70.61	4	46.768	11	.497	1.00	20	. 52
973	N	THR	A	84A	78		69.28	0	45.849	9	9.950	1.00	21	.30
975	CA			-84A	78		68.19	7	46.782	10	.145	1.00	21	.37
977	CB	THR	<del>A</del>	-84A	78		67.04	1	46.395	9	.243	1.00	21	. 59
979	OG1	THR	<del>A</del> -	<del>-84</del> A	78		67.52	2	46.238	7	7.898	1.00	20	. 65
981	CG2	THR	A	-84A	78		66.00	4	47.531	9	.175	1.00	21	.88
985	C	THR	A	84A	78		67.74	2	46.839	13	.609	1.00	21	.40
986	0	THR	<del>A-</del>	84A	78		67.45	7	47.919	12	2.127	1.00	20	. 26
987	N	ASN	<del>A</del> -	<del>-85</del> A	79		67.71	2	45.681	12	2.273	1.00	20	. 85
989	CA	ASN	A-	<del>-85</del> A	79		67.25	9	45.592	13	3.665	1.00	21	.11
991	CB	ASN	<del>A-</del>	<del>-85</del> A	79		67.15	5	44.113	14	1.110	1.00	20	.78
994	CG	ASN	<del>A</del> -	<del>-85</del> A_	79		66.77	7	43.962	15	5.577	1.00	20	.57
995	OD1	ASN	A-	<del>- 85</del> A	79		65.62	9	44.176	15	.960	1.00	20	. 74
996	ND2			<del>-85</del> A	79		67.74		43.572		.395	1.00		
999	С			<del>-85</del> A	<u>79</u> .		68.13	5	46.366		.648	1.00	21	.18
1000	0	ASN	A	<del>- 85</del> A_	79		67.63	0	46.935		5.589	1.00	21	. 24
1001	N			<del>-86</del> A_	80		69.44	5	46.363	14	.445	1.00	21	.31
1003	CA	THR	A	<del>-86</del> A_	80		70.32	5	47.176		.288	1.00	22	.18
1005	CB	THR	<del>A -</del>	<del>-86</del> A_	80		71.83	1	46.719	15	.233	1.00	23	.07
1007	OG1	THR	A	<del>-86</del> A_	80		72.72	9	47.845		.254	1.00	25	. 14
1009	CG2			<del>-86</del> A_	80		72.16		46.051		.972	1.00	25	.36
1013	C	THR	<del>A</del>	<del>-86</del> A	80		70.14		48.653		.952	1.00		
1014	0	THR	<del>A</del> -	<del>86</del> A	80		70.19		49.488		.836	1.00		
1015	N			<del>- 87</del> A_	81		69.88		48.958		.685	1.00		
1017	CA			<del>-87</del> A_	81		69.69		50.338		3.267	1.00		
1019	CB			87A	81		69.77		50.458		743	1.00		
1022	CG			<del>- 87</del> A	81		71.17		50.220		203	1.00		
1024				-87A	81		71.13		49.777		.747	1.00		
1028	CD2	LEU	<del>A</del> -	<del>-87</del> A_	81		72.02	5	51.477	11	362	1.00	21	. 66

Α	В	C	D E		F		G	Н		I	J		
1000	a	T 1711	70 0	77 0	1	68.395		50.943	12	.785	1.00	10	1.0
1032	C		A 8								1.00		
1033	0		A 8		_	68.266		52.154		.797			
1034	N		A 8		_	67.452		50.098		.213	1.00		
1036	CA		A 8		_	66.206		50.555		.808	1.00		
1038	CB		8-A			65.374		49.380		.347	1.00		
1041	CG		A 8		_	64.537		48.689		.279	1.00		
1042			A 8		_	64.370		49.232		.167	1.00		
1043			A 8			63.977		47.584		.496	1.00		
1044	C		A 8		_	66.491		51.503		.972	1.00		
1045	0		8 - A			65.743		52.455		.193	1.00		
1046	N		A 8		_	67.551		51.227		.724	1.00		
1048	CA		A 8			67.879		52.031		.902	1.00		
1050	CB		A 8		-	68.957		51.350		.777	1.00		
1054	C		A 8		_	68.262		53.464		.528	1.00		
1055	0		A 8		-	67.571		54.391		.954	1.00		
1056	N		A-9		-	69.334		53.674		.754	1.00		
1057	CA		A 9		_	69.660		55.034		.310	1.00		
1059	CB		A 9		_	70.978		54.870		.537	1.00		
1062	CG		A-9			71.073		53.397		.176	1.00		
1065	CD		<del>A 9</del>			70.318		52.690		.274	1.00		
1068	C		A 9		_	68.570		55.674		.452	1.00		
1069	0		A 9			68.372		56.871		.546	1.00		
1070	N		A 9		_	67.881		54.899		.617	1.00		
1072	CA		A 9		_	66.786		55.439		.827	1.00		
1074	CB		A-9		_	66.196		54.371		.908	1.00		
1078	C		A 9		_	65.710		56.010		.751	1.00		
1079	0		A 9		5	65.235		57.120		.540	1.00		
1080	N		A 9		<u> </u>	65.365		55.276		.797	1.00		
1082	CA		A 9		_	64.309		55.702		.702	1.00		
1084	CB		A 9		_	63.858		54.558		.575	1.00		
1088	С	ALA			_	64.764		56.881		.559	1.00		
1089	0		A 9		_	63.986		57.800		.828	1.00		
1090	N		A 9			66.027		56.852		.965	1.00		
1092	CA		A 9		_	66.612		57.905		.776	1.00		
1094	CB		A 9			68.016		57.551		.129	1.00		
1098	C		A 9		_	66.602		59.238		.046	1.00		
1099	0		A 9			66.199		60.258		.611	1.00		
1100	N		A 9		<u>3</u>	67.076		59.233		.802	1.00		
1102	CA		A 9		_	67.108		60.469		.022	1.00		
1104	CB		A 9		<u>3</u>	67.919		60.359		.706	1.00		
1106			A-9			69.346		59.943		.004	1.00		
1110	CG2		A 9		3_	67.262		59.431		.694	1.00		
1114	C		A 9		<u>3</u>	65.697		60.984		.728	1.00		
1115	0		A 9		<u>3</u>	65.478		62.192		.694	1.00		
1116	N	GLU	A 9	5 <u>A 89</u>	9	64.755		60.075		.506	1.00		
1118	CA		A9		9	63.371		60.460		.281	1.00		
1120	CB		A9		_	62.580		59.307		.672	1.00		
1123	CG		A 9		9	61.202		59.659		.140	1.00		
1126	CD		A 9		<u> </u>	61.187		60.686		.014	1.00		
1127			A 9	+	<u> </u>	60.085		61.188		.699	1.00		
1128	OE2		A 9		<u> </u>	62.243		61.001		.436	1.00		
1129	C	GLU	A 9	5 <u>A</u> 89	<u> </u>	62.726		60.972	16	.571	1.00	19.	06

	Α	В	С	D	E		F		G	Н	I	J	
	1130	0	GLU	Α	<del>-95</del> A	89		61.883	3	61.856	16.515	5 1.00	18.98
	1131	N			-96A	90		63.154		60.466	17.724		19.07
	1133	CA			- <del>96</del> A	90		62.684		61.026	18.999		19.48
	1135	CB			- <del>96</del> A	90		63.154		60.218	20.204		19.62
	1138	SG	CYS		<del>-96</del> A	90		62.240		58.692	20.462		21.40
	1139	C			<del>-96</del> Ā	90		63.139		62.464	19.144		18.83
	1140	0			-96A	90		62.348		63.311	19.526		19.11
	1141	N			97A	91		64.405		62.740	18.846		18.13
	1143	CA	ILE		97A	91		64.900		64.108	18.934		17.94
	1145	СВ			97A	91		66.402		64.201	18.602		18.00
	1147	CG1			-97A	91		67.269		63.442	19.628		18.23
	1150	CD1			97A	91		67.160		63.942	21.057		18.91
	1154	CG2			97A	91	•	66.824		65.659	18.520		18.94
	1158	C			97A	91		64.117		64.994	17.959		17.15
	1159	0	ILE		97A	91		63.700		66.094	18.308		16.79
	1160	N			-98Ā	92		63.952		64.506	16.732		16.32
	1162	CA			98A	92		63.238		65.238	15.701		16.58
	1164	CB			-98A	92		63.182		64.438	14.409		16.65
	1167	CG			-98A	92		62.424		65.119	13.321		16.27
	1168		HIS			92		61.352		64.536	12.675		17.53
	1170		HIS			92		60.892		65.378	11.761		15.88
	1172		HIS			92		61.620		66.480	11.800		17.29
	1174		HIS			92		62.573		66.348	12.779		15.01
	1176	C			98A	92		61.825		65.555	16.167		16.53
	1177	ō			<del>-98</del> A	92		61.399		66.712	16.151		16.57
	1178	N			<u>-99</u> A	93		61.119		64.532	16.620		15.86
	1180	CA			-99A	93		59.753		64.699	17.119		16.23
	1182	CB			99A	93		59.177		63.346	17.566		16.25
	1186	C			99A	93		59.671		65.720	18.25		16.36
	1187	Ō			-99A	93		58.753		66.544	18.297		16.22
	1188	N			100A	94		60.632		65.668	19.168		16.81
	1190	CA			100A	94		60.653		66.585	20.289		17.25
	1192	CB			100A	94		61.742		66.187	21.312		18.09
	1195	CG			100A	94		62.785		67.233	21.639		18.65
	1196	CD1			100A	94		62.444		68.391	22.309		20.51
	1198	CE1			100A	94		63.388		69.341	22.613		22.48
	1200	CZ			100A	94		64.701		69.138	22.248		22.20
	1201	ОН	TYR	A	1 <del>00</del> A	94		65.628	3	70.083	22.565		24.51
	1203	CE2	TYR			94		65.075	5	67.983	21.590	1.00	21.60
•	1205		TYR			94		64.122		67.037	21.306	1.00	19.95
	1207	C	TYR	A	1-00A	94		60.837		68.001	19.766		17.28
	1208	0			100A	94		60.178		68.921	20.232		16.91
	1209	N			1 <del>01</del> A	95		61.709		68.169	18.780		17.12
	1211	CA			<del>101</del> A	95		62.028		69.486	18.281		17.61
	1213	CB			101A	95		63.209		69.446	17.312		17.91
	1216	OG			<del>101</del> A	95		62.859		68.946	16.045		19.03
	1218	C			<del>101</del> A	95		60.787		70.161	17.665		18.18
	1219	Ō			<del>101</del> A	95		60.591		71.367	17.826		17.08
	1220	N	LEU			96		59.936		69.376	17.021		18.08
	1222	CA	LEU		-	96		58.748		69.937	16.356		18.75
	1224	CB	LEU			96		58.168		68.946	15.359		18.81
	1227	CG	LEU			96		59.159		68.371	14.350		19.61
					- · - <u></u> -					- · · <del>-</del>			

A	В	С	D	E		F	G	Н	I	J	
1229	CD1	LEU	<b>A</b>	<del>102</del> A	96		58.421	67.472	13.385	1.00	19.87
1233	CD2			<del>102</del> A	96		59.901	69.477	13.628		20.82
1237	C			102A	96		57.676	70.285	17.371		18.79
1238	0			102A	96		56.928	71.252	17.192		19.67
1239	N			103A	97		57.581	69.478	18.422		18.80
1241	CA			103 <u>A</u> 103A	97		56.574	69.704	19.448		18.69
1243	CB			103 <u>11</u>	97		56.590	68.612	20.520		18.23
1245	CG1			103 <u>A</u>	97		56.062	67.307	19.941		17.66
1248	CD1			103 <u>11</u> 103A	97		56.017	66.149	20.924		19.38
1252	CG2			103 <u>11</u> 103A	97		55.756	69.050	21.746	1.00	
1256	C			103 <u>11</u>	97		56.844	71.069	20.071		19.44
1257	0			103A	97		55.925	71.851	20.233		19.55
1258	N			104A	98		58.108	71.358	20.383		19.42
1260	CA			104A	98		58.452	72.609	21.039		20.66
1262	CB			104A	98		59.797	72.507	21.730		21.50
1265	CG			104A	98		59.735	71.795	23.045		25.90
1266				104A	98		59.610	70.432	23.149		34.19
1268				104A	98		59.570	70.087	24.425		32.41
1270				104A	98		59.660	71.175	25.149		32.34
1272				104A	98		59.748	72.261	24.312		32.88
1274	C			104A	98		58.437	73.774	20.072		20.22
1275	Ō			104A	98		58.095	74.880	20.444		20.04
1276	N			<del>105</del> A	99		58.809	73.500	18.829		20.34
1278	CA			105A	99		58.834	74.488	17.772		20.27
1280	СВ			105A	99		59.394	73.845	16.496		20.14
1283	CG			105A	99		59.438	74.806	15.326	1.00	19.89
1284	OD1			<del>105</del> A	99		58.542	74.720	14.458	1.00	20.18
1285				105A	99		60.332	75.665	15.194	1.00	18.02
1286	C			105A	99		57.447	75.081	17.512	1.00	20.91
1287	0	ASP	A	105A	99		57.322	76.277	17.253	1.00	21.26
1288	N	ASP	<b>A</b> -	<del>106</del> Ā	100		56.410	74.254	17.580	1.00	21.41
1290	CA	ASP	A	106Ā	100		55.037	74.718	17.328	1.00	21.41
1292	CB	ASP	A-	106A	100		54.098	73.551	17.048	1.00	21.45
1295	CG	ASP	A	106A	100		54.436	72.819	15.799	1.00	20.29
1296	OD1	ASP	<del>A</del> -	106A	100		54.167	71.594	15.734	1.00	20.18
1297	OD2	ASP	<u>A</u>	106A	100		54.978	73.379	14.841	1.00	19.29
1298	C	ASP	<u>A</u>	106A	100		54.428	75.500	18.483	1.00	21.71
1299	0	ASP	<del>A</del>	<del>106</del> A_	100		53.395	76.123	18.301	1.00	22.06
1300	N	LEU	<u>A</u> -	<del>107</del> A	101		55.039	75.467	19.664	1.00	21.73
1302	CA	LEU	<u>A</u>	<del>107</del> A	101		54.463	76.129	20.837	1.00	21.71
1304	CB	LEU	A	<del>107</del> A_	101		55.389	76.027	22.052	1.00	21.29
1307	CG	LEU	A	<del>107</del> A_	101		55.643	74.639	22.631	1.00	21.02
1309	CD1	LEU	<u>A</u>	<del>107</del> A	101		56.681	74.748	23.744	1.00	21.63
1313	CD2	LEU	<del>A-</del>	<del>107</del> A	101		54.375	73.987	23.130	1.00	21.37
1317	C	LEU	A-	<del>107</del> A	101		54.173	77.611	20.587		22.13
1318	0	LEU	<del>A</del>	107A	101		54.852	78.255	19.795		21.48
1319	N			108A	102		53.167	78.152	21.273		23.19
1320	CA			<del>108</del> A_	102		52.850	79.588	21.175		23.59
1322	CB			<del>108</del> A	102		51.811	79.779	22.282		24.00
1325	CG			<del>108</del> A	102		51.099	78.464	22.308		23.90
1328	CD			<del>108</del> A_	102		52.216	77.443	22.149		22.62
1331	C	PRO	<del>A</del>	<del>108</del> A	102		54.045	80.533	21.348	1.00	24.21

A	В	C	D	E		F	G	Н	I	J	
1332	0	PRO	Δ.	<del>108</del> A	102		54.148	81.494	20.599	1.00	25.11
1333	N			109A	103		54.943	80.255	22.285		24.74
1335	CA			109A	103		56.123	81.094	22.516		25.23
1337	CB			109A	103		56.753	80.737	23.867		25.78
1341	C			109A	103		57.176	80.941	21.417		25.46
1342	0			109A	103		58.093	81.742	21.317	1.00	24.70
1343	N			110A	104		57.053	79.879	20.626		25.19
1345	CA			110A	104		57.981	79.590	19.550	1.00	26.00
1347	CB			110A	104		58.362	78.109	19.598	1.00	25.79
1350	CG	MET	A	110A	104		58.997	77.719	20.916	1.00	27.52
1353	SD	MET	A	-110A	104		60.690	78.194	20.987		31.55
1354	CE	MET	<b>A</b> -	110A	104		61.411	77.093	19.688		31.97
1358	C	MET	A	110A	104		57.345	79.995	18.207		25.73
1359	0			<del>110</del> A	104		57.213	81.186	17.942		25.54
1360	N			111 <u>A</u>	105		56.937	79.038	17.374		25.29
1362	CA			<del>111</del> A	105		56.373	79.388	16.061		25.81
1364	CB			111A	105		56.832	78.419	14.969		25.24
1367	CG			111 <u>A</u>	105		58.319	78.496	14.716	•	24.83
1368				<u> 111A</u>	105		58.853	77.642	13.954		22.09 25.62
1369				111A	105 105		59.049	79.364 79.525	15.253 16.069		25.62
1370	C			111 <u>A</u> 111A	105		54.851 54.289	80.054	15.126		26.07
1371	O N			112A	105		54.206	79.043	17.125		26.89
1372 1374	CA			112A 112	106		52.759	79.211	17.350		27.69
1374	CB			112A 112A	106		52.419	80.670	17.671		28.12
1379	CG			112A	106		51.000	80.840	18.202		29.63
1380				112A	106		50.458	81.960	18.094		31.75
1381				112A	106		50.342	79.911	18.732		31.76
1382	C			<del>112</del> A	106		51.952	78.715	16.157		28.05
1383	0			112A	106		51.159	79.450	15.549	1.00	28.01
1384	N	ASP	A-	113A	107		52.190	77.456	15.809	1.00	28.07
1386	CA	ASP	A	113A	107		51.534	76.822	14.686	1.00	27.99
1388	CB			113A	107		52.553	76.037	13.855		28.56
1391	CG			113 <u>A</u>	107		53.069	76.830	12.677		29.78
1392				113A	107		52.257	77.111	11.774		33.36
1393				113A	107		54.255	77.210	12.549		31.90
1394	C			113A	107		50.478	75.882	15.230		27.64 26.98
1395	0			113A	107		50.693	75.218	16.248		26.95
1396	N			114A	108		49.334 48.242	75.823 74.989	14.559 15.031		26.81
1398	CA CB			<del>-114</del> A -114A	108		46.242	75.778	15.031		27.66
1400 1403	CG			114A 114A	108		46.453	76.241	13.725		30.37
1404				114A	108		45.282	76.700	13.645		33.61
1405				114A	108		47.165	76.194	12.690		32.04
1406	C			114A	108		48.075	73.702	14.236		25.96
1407	0			114A	108		47.283	72.856	14.631		25.76
1408	N			115A	109		48.818	73.559	13.136		25.04
1410	CA			115A	109		48.751	72.367	12.298		24.85
1412	CB			115A	109		48.106	72.694	10.945	1.00	25.33
1415	CG			115A	. 109		46.598	72.821	10.810	1.00	26.83
1417	CD1	LEU	A	115A	109		46.260	73.283	9.399		29.44
1421	CD2	LEU	A-	115A	109		45.903	71.492	11.089	1.00	27.95

A	В	С	D	E		F	G	Н	I	J	
1425	С	LEU	Α.	<del>-115</del> A	109		50.144	71.781	12.034	1.00	23.64
1426	0			<del>-115</del> A	109		51.094	72.514	11.790		23.64
1427	N			116A	110		50.237	70.454	12.081		22.79
1429	CA			116A 116	110		51.401	69.715	11.603		22.20
1423	CB			-116A -116	110		52.479	69.644	12.672		21.90
							53.742	69.015	12.166		21.62
1434	CG CD			116A	110		54.820	68.975	13.195		21.16
1437				116A	110			70.290			19.55
1440	NE			-116A	110		55.377		13.472		21.19
1442	CZ			<del>-116</del> A -116A	110 110		56.277 56.740	70.905 72.082	12.721 13.111		21.19
1443 1446				<del>-116</del> A			56.737	70.355	11.590		21.98
	C			116 <u>A</u> 116	110 110		50.997	68.301	11.215		21.87
1449	0			116 <u>A</u> 116A	110		50.184	67.686	11.215		20.97
1450	N			-110 <u>A</u> -117A	111		51.566	67.807	10.122		22.79
1451 1453	CA			-117A -117A	111		51.300	66.489	9.580		23.42
1455	CB			117 <u>A</u> 117A	111		51.237	65.407	10.477		23.32
1455	CG			117 <u>A</u> 117A	111		53.310	65.424	10.477		22.10
	CD			117 <u>A</u> 117	111		53.841	64.752	11.768		21.59
1461 1464	NE			117A 117A	111		55.282	64.632	11.706		21.10
1464	CZ			117A 117A	111		56.009	64.082	12.681		21.03
1467				117A	111		55.438	63.576	13.760		20.75
1470				117A	111		57.323	64.020	12.544		22.79
1473	C			117A	111		49.733	66.284	9.374		24.49
1474	0			117 <u>A</u> 117A	111		49.216	65.181	9.528		24.90
1475	N .			118A	112		49.048	67.375	9.037		25.84
1477	CA			118A	112		47.641	67.363	8.673		26.45
1480	C			118A	112		46.709	67.432	9.854		27.01
1481	o			<del>-118</del> A	112		45.500	67.383	9.663		27.66
1482	N			-119A	113		47.258	67.574	11.066		27.18
1484	CA			119A	113		46.478	67.445	12.301	1.00	27.29
1486	·CB			<del>119</del> A	113		46.778	66.104	12.965	1.00	27.61
1489	CG			- <del>119</del> A	113		46.308	64.849	12.230	1.00	29.25
1491	CD1	LEU	<b>A</b>	<del>119</del> A	113		46.956	63.639	12.826	1.00	29.40
1495				<del>119</del> A	113		44.799	64.723	12.297	1.00	30.33
1499	C	LEU	A	<del>119</del> A	113		46.783	68.580	13.279	1.00	26.95
1500	0	LEU	A	119A	113		47.781	69.273	13.134	1.00	26.97
1501	N	PRO	A	120A	114		45.911	68.807	14.256	1.00	26.77
1502	CA	PRO	A-	120A	114		46.242	69.737	15.341	1.00	26.42
1504	CB	PRO	A	<del>120</del> A	114		45.151	69.465	16.39 <b>1</b>	1.00	26.39
1507	CG	PRO	<b>A</b> -	120A	114		43.997	68.927	15.636	1.00	27.10
1510	CD	PRO	A	120A	114		44.540	68.278	14.377	1.00	27.03
1513	C	PRO	<del>A</del>	120A	114		47.644	69.428	15.902	1.00	25.96
1514	0	PRO	<b>A</b> -	120A	114		47.988	68.247	16.088	1.00	25.12
1515	N	THR	<u>A</u>	<del>121</del> A	115		48.433	70.470	16.131	1.00	25.63
1517	CA	THR	<b>A</b> -	<del>-121</del> A	115		49.730	70.336	16.803	1.00	25.53
1519	CB	THR	<del>A</del>	121A	115		50.478	71.668	16.835	1.00	25.67
1521	OG1	THR	A	121 <u>A</u>	115		49.605	72.715	17.288	1.00	26.41
1523	CG2	$\mathtt{THR}$	A	121A	115		50.901	72.085	15.442	1.00	25.77
1527	C	THR	A	121 <u>A</u>	115		49.531	69.838	18.228	1.00	25.27
1528	0			121A	115		48.430	69.941	18.787		24.78
1529	N			122A	116		50.600	69.305	18.817		24.89
1531	CA	CYS	A	122A	116		50.523	68.697	20.137	1.00	24.95
					•						

A	В	С	D	E		F	G	Н	I	J	
1533	СВ	CYS	A-	<del>122</del> A	116		51.895	68.165	20.581	1.00	24.90
1536	SG	CYS	A	<del>122</del> A	116		52.285	66.565	19.821	1.00	24.91
1537	C	CYS	<del>A</del>	<del>122</del> A	116		49.933	69.634	21.182	1.00	24.97
1538	0	CYS	<del>A</del>	122 <u>A</u>	116		49.096	69.228	21.971	1.00	
1539	N	HIS	A-	<del>123</del> A	117		50.346	70.894	21.168	1.00	
1541	CA			<del>123</del> A_	117	·	49.925	71.820	22.208	1.00	
1543	CB			<del>123</del> A_	117		50.836	73.054	22.246	1.00	
1546	CG			<del>123</del> A_	117		50.548	74.067	21.186	1.00	
1547				123A	117		50.785	73.840	19.849		30.89
1549				<del>123</del> A	117		50.441	74.911	19.156		30.52
1551				123 <u>A</u>	117		50.007	75.831	19.996	1.00	30.35
1553				<del>123</del> A_	117		50.066	75.327	21.272	1.00	
1555	C			123A	117		48.433	72.162	22.054	1.00	
1556	0			123A	117		47.747	72.385	23.040	1.00	
1557	N CA			<del>124</del> A <del>124</del> A	118 118		47.938 46.510	72.180 72.380	20.820 20.577	1.00	
1559 1561	CB			<del>124</del> A <del>124</del> A	118		46.217	72.300	19.078	1.00	
1563	CG1			<del>124</del> A	118		44.701	72.510	18.774		28.86
1567	CG2			124A	118		46.737	73.972	18.645	1.00	
1571	C			124A	118		45.695	71.196	21.131	1.00	
1572	0			<del>124</del> A	118		44.784	71.396	21.935	1.00	
1573	N			<del>125</del> A	119		46.040	69.973	20.733	1.00	
1575	CA			<del>125</del> A	119		45.245	68.798	21.101	1.00	
1577	СВ			<del>125</del> A	119		45.617	67.583	20.241	1.00	29.61
1580	CG	LYS	A	125A	119		44.863	66.301	20.626	1.00	30.82
1583	CD	LYS	A	<del>125</del> A	119		45.106	65.186	19.627	1.00	32.53
1586	CE	LYS	<b>A</b> -	125A	119		44.199	63.976	19.839	1.00	33.76
1589	NZ	LYS	<del>A</del> -	<del>125</del> A	119		43.344	64.050	21.054	1.00	36.05
1593	C	LYS	<del>A</del>	125A	119		45.371	68.422	22.581	1.00	29.59
1594	0	LYS	<del>A</del> -	125A	119		44.383	68.012	23.194	1.00	
1595	N			<del>126</del> A_	120		46.575	68.551	23.146	1.00	
1597	CA			<del>126</del> A_	120		46.839	68.108	24.519	1.00	
1599	CB			<del>126</del> A_	120		47.984	67.096	24.529	1.00	
1602	CG			<del>126</del> A	120		47.722	65.880	23.711		27.28
1603	CD1			<del>126</del> A_	120		47.055	64.787	24.261		27.38
1605	CE1			<del>126</del> A_	120		46.831	63.631	23.508		27.16 27.58
1607	CZ			126A	120		47.271 47.932	63.563	22.198 21.636		27.23
1609				<del>126</del> A <del>126</del> A	120			64.648 65.804			27.23
1611	CD2			<del>126</del> A <del>126</del> A	120 120		48.163 47.185	69.217			28.26
1613 1614	0			<del>126</del> A	120		47.183	68.943			29.25
1615	N			127A	121		47.299	70.452	25.042		27.60
1617	CA			127 <u>A</u> 127	121		47.659	71.575	25.896		26.94
1620	C			<del>127</del> A	121		49.155	71.840			26.46
1621	Ō			<del>127</del> A	121		49.958	70.992	25.438		26.06
1622	N			128A	122		49.536	73.009			25.72
1624	CA			<del>128</del> A	122		50.910	73.462	26.248		25.58
1626	СВ			128A	122		51.007	74.958			25.87
1629	CG			128A	122		50.483	75.783	25.358		29.11
1632	CD			1-28A	122		50.355	77.241	25.698		33.26
1633	OE1	GLU	<u>A</u>	128A	122		51.247	77.754	26.399	1.00	35.51
1634	OE2	GLU	<del>A</del>	128A	122		49.349	77.861	25.269	1.00	37.97
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A	В	С	D	E		F	G	Н	I	J	
1635	С	GLU	A	128A	122		51.798	72.689	27.211	1.00	24.80
1636	0	GLU	A	<del>128</del> A	122		52.899	72.300	26.840	1.00	24.40
1637	N	ALA	A	<del>129</del> A	123		51.320	72.474	28.436	1.00	23.77
1639	CA	ALA	A	<del>129</del> A	123		52.098	71.760	29.447	1.00	23.73
1641	CB	ALA	A	<del>129</del> A	123		51.353	71.711	30.776	1.00	23.98
1645	C	ALA	A	<del>-129</del> A	123		52.441	70.343	28.968	1.00	23.81
1646	0	ALA	<u>A</u> -	129A	123		53.603	69.943	29.024	1.00	24.19
1647	N	ASN	A	130A	124		51.442	69.609	28.479	1.00	22.86
1649	CA	ASN	Ą	130A	124		51.654	68.270	27.947	1.00	22.86
1651	CB	ASN	A	<del>-130</del> A	124		50.345	67.623	27.491	1.00	23.02
1654	CG	ASN	<del>A</del> -	<del>-130</del> A	124		49.539	67.041	28.635	1.00	24.68
1655	OD1	ASN	A	<del>130</del> A	124		48.304	67.110	28.640	1.00	27.85
1656	ND2	ASN	A	<del>130</del> A	124		50.220	66.461	29.600	1.00	25.67
1659	C	ASN	A	130 <u>A</u>	124		52.631	68.261	26.779	1.00	21.84
1660	0	ASN	A	<del>130</del> A	124		53.428	67.339	26.667		22.15
1661	N	ALA	<del>A</del>	<del>131</del> A	125		52.543	69.263	25.908	1.00	20.33
1663	CA	ALA	<del>A-</del>	131 <u>A</u>	125		53.457	69.399	24.788	1.00	20.39
1665	CB	ALA	A	<del>131</del> A	125		52.984	70.529	23.886		20.63
1669	C	ALA	A	<del>131</del> A_	125		54.925	69.621	25.250	1.00	19.95
1670	0	ALA	<del>A</del> -	<del>131</del> A	125		55.856	68.974	24.760		19.97
1671	N	ILE	A	<del>-132</del> A	126		55.117	70.509	26.218		19.41
1673	CA	ILE	A	<del>-132</del> A	126		56.434	70.769	26.790		19.39
1675	CB	ILE	A	<del>-132</del> A	126		56.357	71.842	27.880		19.07
1677	CG1			<del>132</del> A	126		56.032	73.214	27.267		20.58
1680	CD1			<del>-132</del> A_	126		55.450	74.180	28.244		22.11
1684	CG2			<del>-132</del> A	126		57.668	71.944	28.623		19.77
1688	C			132 <u>A</u>	126		57.011	69.487	27.378		19.19
1689	0			132 <u>A</u>	126		58.134	69.105	27.069		18.97
1690	N			133A	127		56.229	68.824	28.211		18.52
1692	CA			-133A	127		56.694	67.637	28.913		19.19
1694	CB			-133 <u>A</u>	127		55.716	67.252	30.029		19.06
1697	CG			133 <u>A</u>	127	-	55.616	68.280	31.166		20.37
1699	CD1			-133 <u>A</u>	127		56.961	68.500	31.859		22.60
1703				133A	127		54.595	67.820	32.159		21.48
1707	C			133A	127	•	56.907	66.470	27.966		18.53
1708	0			<del>-133</del> A - <del>134</del> A	127		57.856	65.723 66.320	28.126		18.41 17.92
1709	N				128		56.033	65.228	26.973 26.012		17.62
1711 1713	CA			134A	128 128		56.179 54.947	65.115	25.104		17.67
1717	CB C			<del>-134</del> A - <del>134</del> A	128		57.434	65.418	25.168		17.09
	0			134A	128		58.108	64.461	24.828		17.12
1718 1719	N			135A	129		57.740	66.649	24.827		16.81
1721	CA			135A	129		58.945	66.914	24.059		16.96
1724	C			135 <u>11</u> 135A	129		60.155	66.651	24.946		17.30
1725	0			135 <u>A</u> 135A	129		61.102	66.022	24.500		17.59
1726	N			136A	130		60.106	67.121	26.193		17.16
1728	CA			-136 <u>11</u> -136	130		61.139	66.853	27.190		17.77
1730	CB			136A	130		60.717	67.383	28.562		18.20
1733	CG			136A	130		60.801	68.881	28.661		19.18
1734				<del>-136</del> A	130		61.407	69.492	27.759		21.99
1735				<del>-136</del> A	130		60.295	69.527	29.612		19.91
1736	C			136A	130		61.410	65.359	27.301		17.64
	-										

Α	В	С	D	E		F	G		Н		I	J	
1737	0	ASP	A	<del>136</del> A	130		62.548	64.	927	27	. 230	1.00	17.90
1738	N	ALA	<u>A</u>	137A	131		60.343	64.	584	27.	.447	1.00	17.42
1740	CA	ALA	<del>A</del> -	137A	131		60.438	63.	146	27	.633	1.00	17.39
1742	CB	ALA	<del>A</del>	137A	131		59.098	62.	582	28	.089	1.00	17.97
1746	C	ALA	A-	137A	131		60.910	62.	429	26	.378	1.00	17.06
1747	0	ALA	<del>A</del> -	137A	131	•	61.576	61.	425	26	.482	1.00	16.51
1748	N	LEU	<del>A</del> -	138A	132		60.525	62.	918	25	. 197	1.00	17.23
1750	CA	LEU	<del>A</del> -	138A	132		61.005	62.	333	23	.947	1.00	
1752	CB	LEU	<del>A</del> -	<del>138</del> A	132		60.265	62.	904	22	.740		17.59
1755	CG	LEU	<del>A-</del>	<del>138</del> A	132		58.930	62.	247	22	.427		17.08
1757	CD1	LEU	A	138 <u>A</u>	132		58.170	63.	044		.399	1.00	
1761	CD2	LEU	A-	<del>138</del> A	132		59.126	60.	798	21	.970	1.00	18.78
1765	С	LEU	<del>A -</del>	<del>138</del> A_	132		62.515	62.	534		.779	1.00	17.74
1766	0	LEU	<del>A</del> -	138 <u>A</u>	132		63.197	61.	641	23	.297	1.00	
1767	N	GLN	<del>A</del> -	<del>139</del> A	133		63.036	63.	695	24	.185	1.00	17.96
1769	CA	GLN	<del>A-</del>	<del>139</del> A	133		64.483		926		.148	1.00	
1771	CB	GLN	<del>A</del> -	<del>139</del> A	133		64.894		366		.559	1.00	
1774	CG			139A	133		66.427		512		.520		19.50
1777	CD			<del>139</del> A	133		67.021		816		.074		22.38
1778	OE1			<del>139</del> A_	<u> 133</u>		66.350		833		.237		19.65
1779	NE2			<del>139</del> A_	133		68.322		768		.346		23.26
1782	C			<del>139</del> A_	133		65.165		906		.043		17.62
1783	0			139 <u>A</u>	133		66.132		284		.645		17.06
1784	N			140A	134		64.650		736		. 258	1.00	
1786	CA			140A	134		65.220		790		.201		18.07
1788	CB			140A	134		64.461		797		.520		18.89
1790	OG1			140A	134		64.445		109		.073		17.91
1792	CG2			140A	134		65.189		940		.551		18.65
1796	C			140A	134		65.165		373		.665		17.74
1797	0			140A	134		66.111		615		.829	1.00	
1798	N			141A	135		64.056		037		.016		17.32
1800	CA			141 <u>A</u>	135		63.863		698 554		.487		17.21 16.68
1802	CB			<del>141</del> A <del>141</del> A	135		62.450 62.102				.899 .360		17.14
1805	CG CD1			<del>141</del> A 141A	135 135		62.102		160 096		.413		17.24
1807 1811	CD2			141A 141A	135		60.691		141		.772		17.71
1815	CDZ			141A 141A	135		64.934		362		.443		16.99
1816	0			141A 141A	135		65.396		234		.373		17.51
1817	N			142A	136		65.311		345		.637		16.86
1819	CA			142A	136		66.350		191		.640		16.98
1821	CB			142A	136		66.617		525		.936		16.96
1825	C			142A	136		67.629		656		.286		17.44
1826	0			142A	136		68.269		772		.741		17.77
1827	N			143A	137		67.982		193		.449		17.78
1829	CA			143A	137		69.179		770		.172		18.09
1831	СВ			143A	137		69.700				.062		18.06
1834	CG			143A	137		70.113		073		.279		18.66
1835	CD1			<del>143</del> A	137		69.308		203		.215		17.95
1837	CE1			<del>143</del> A	137		69.672		284		.422		18.78
1839	CZ			143A	137		70.834		241		.689		18.81
1841	CE2			143Ā	137		71.647		108		.742	1.00	19.03
1843				143A	137		71.277		031		.526	1.00	19.55

А	В	С	D E		F	G	Н	I	J	
1845	C	PHE	<del>A 143</del> A	137		69.000	57.481	25.944	1.00	17.78
1846	0		A 143A	137		69.967	56.741	26.093	1.00	19.01
1847	N	SER	A 144A	138		67.783	57.181	26.383	1.00	17.63
1849	CA	SER	A 144A	138		67.480	55.853	26.930	1.00	17.81
1851	CB	SER	A-144A	138		66.064	55.790	27.503	1.00	18.14
1854	OG	SER	A 144A	138		65.998	56.474	28.749	1.00	19.62
1856	C	SER	<del>A 144</del> A	138		67.634	54.788	25.860	1.00	17.61
1857	0	SER	A 144A	138		68.139	53.706	26.127	1.00	17.31
1858	N	ILE	A-145A	139		67.202	55.100	24.646	1.00	17.34
1860	CA	ILE	A-145A	139		67.275	54.150	23.545	1.00	18.07
1862	CB	ILE	A 145A	139		66.528	54.676	22.286	1.00	18.17
1864	CG1	ILE	A 145A	139		65.001	54.638	22.531	1.00	
1867	CD1		A-145A	139		64.188	55.429	21.499	1.00	
1871	CG2		A-145A	139		66.878	53.836	21.073	1.00	
1875	C		A-145A	139		68.732	53.827	23.237		17.54
1876	0		A 145A	139		69.102	52.663	23.207		17.29
1877	N		A 146A	140		69.556	54.854	23.081	1.00	
1879	CA		A-146A	140		70.961	54.677	22.710	1.00	
1881	CB		A 146A	140		71.607	56.028	22.388	1.00	
1884	CG		A 146A	140		71.151	56.649	21.066	1.00	
1886	CD1		A-146A	140		71.890	57.952	20.786	1.00	
1890	CD2		A 146A	140		71.349	55.663	19.939		19.54
1894	C		A 146A	140		71.775	53.986	23.786	1.00	18.96
1895	0		A 146A	140		72.715	53.265	23.476		18.14
1896	N		A 147A	141		71.414	54.201	25.046	1.00	19.45 20.52
1898	CA		A 147A	141		72.165	53.596	26.142	1.00	
1900	CB OG		A 147A A 147A	$\frac{141}{141}$		72.125 70.812	54.482 54.763	27.404 27.813	1.00	
1903 1905	C		A 147A	141		70.812	52.157	26.439	1.00	
1905	0		A 147A	141		72.535	51.344	26.874	1.00	
1907	N		A 148A	142		70.435	51.840	26.157		20.94
1909	CA		A 148A	142		69.803	50.583	26.617		21.52
1911	CB		A-148A	142		68.510	50.885	27.360	1.00	
1914	CG		A 148A	142		68.740	51.573	28.668		23.16
1915	OD1		A 148A	142		67.745	52.038	29.261		22.75
1916	OD2		A 148A	142		69.871	51.678	29.188	1.00	24.41
1917	C		A 148A	142		69.436	49.569	25.557	1.00	21.65
1918	0		A 148A	142		69.308	48.382	25.850	1.00	20.45
1919	N		A 149A	143		69.203	50.033	24.342	1.00	22.42
1921	CA	ALA	A 149A	143		68.645	49.176	23.301	1.00	23.31
1923	CB	ALA	A 149A	143		68.113	50.004	22.165	1.00	22.74
1927	С	ALA	A 149A	143		69.698	48.200	22.795	1.00	24.09
1928	0	ALA	A 149A	143		70.895	48.453	22.888	1.00	24.03
1929	N	ASP	A 150A	144		69.228	47.087	22.256	1.00	25.84
1931	CA	ASP	<del>A 150</del> A	144		70.096	46.051	21.707	1.00	27.11
1933	CB	ASP	<del>A 150</del> A	144		69.309	44.768	21.402	1.00	27.68
1936	CG	ASP	A 150A	144		68.293	44.426	22.469		31.56
1937			A 150A	144		67.116	44.829	22.309		38.25
1938			A 150A	144		68.558	43.752	23.487		35.92
1939	C		A 150A	144		70.716	46.563	20.420		26.94
1940	0		A 150A	144		69.995	46.966	19.504		27.42
1941	N	MET	A 151A	145		72.044	46.586	20.374	1.00	27.00

	A	В	С	D E	F	G	Н	I	J	
	1943	CA	MET	A 151A 145		72.794	46.828	19.148	1.00	27.40
	1945	CB	MET	A 151A 145		73.297	48.273	19.105	1.00	27.32
	1948	CG	MET	A 151A 145		72.199	49.301	19.048	1.00	27.17
	1951	SD	MET	A 151A 145		72.806	50.970	18.731	1.00	27.97
	1952	CE	MET	<del>A 151</del> A 145		73.747	51.294	20.169	1.00	26.35
	1956	C	MET	<del>A 151</del> A 145		73.972	45.850	19.125	1.00	28.08
	1957	0	MET	A 151A 145		75.099	46.213	19.487	1.00	27.86
•	1958	N	PRO	A 152A 146		73.702	44.596	18.768	1.00	28.99
	1959	CA	PRO	A 152A 146		74.700	43.519	18.900	1.00	29.80
	1961	CB	PRO	<del>A 152</del> A 146		74.018	42.301	18.244	1.00	30.17
	1964	CG	PRO	<del>A 152</del> A 146		72.730	42.788	17.654	1.00	29.78
	1967	CD	PRO	<del>A 152</del> A 146		72.402	44.090	18.296	1.00	29.22
	1970	C	PRO	<del>A 152</del> A 146		76.088	43.778	18.280	1.00	29.90
	1971	0	PRO	A 152A 146		77.081	43.394	18.874	1.00	30.77
	1972	N	GLU	A 153A 147		76.176	44.452	17.149	1.00	30.07
	1974	CA	GLU	A 153A 147		77.488	44.605	16.495	1.00	30.29
	1976	CB	GLU	A 153A 147		77.348	44.666	14.970	1.00	30.88
	1979	CG	GLU	A 153A 147		76.419	43.625	14.368	1.00	33.60
	1982	CD	GLU	<del>A 153</del> A 147		74.996	44.126	14.226	1.00	36.03
	1983	OE1	GLU	<del>A 153</del> A 147		74.447	44.088	13.102	1.00	38.00
	1984	OE2	GLU	A-153A 147		74.433	44.556	15.252	1.00	37.12
	1985	C	GLU	<del>A 153</del> A 147		78.224	45.857	16.976	1.00	28.68
	1986	0	GLU	A 153A 147		79.335	46.129	16.528	1.00	28.50
	1987	N	VAL	A 154A 148		77.599	46.613	17.879	1.00	26.68
	1989	CA	VAL	<del>A 154</del> A 148		78.056	47.949	18.205	1.00	25.01
	1991	CB	VAL	<del>A 154</del> A 148		76.886	48.966	18.244	1.00	25.12
	1993	CG1	VAL	A 154A 148		77.404	50.369	18.438	1.00	24.25
	1997	CG2	VAL	A 154A 148		76.049	48.887	16.950	1.00	24.80
	2001	C	VAL	A 154A 148		78.819	47.927	19.526	1.00	23.84
	2002	0	VAL	<del>A 154</del> <u>A 148</u>		78.271	47.605	20.585	1.00	23.11
	2003	N	SER	<del>A 155</del> <u>A</u> 149		80.098	48.254	19.440		22.76
	2005	CA	SER	<del>A 155</del> A 149		80.952	48.338	20.613		22.78
	2007	CB	SER	<del>A 155</del> A 149		82.404	48.597	20.186		22.49
	2010	OG		<del>A 155</del> A 149		82.568	49.915	19.707		21.57
	2012	С		A 155A 149		80.458	49.448	21.539		23.11
	2013	0		A 155A 149		79.794	50.402	21.099		21.95
	2014	Ν -		<del>A 156</del> <u>A 150</u>		80.777	49.313	22.817		23.66
	2016	CA		A 156A 150		80.499	50.348	23.801		24.49
	2018	CB		<del>A 156</del> A 150		81.010	49.930	25.172		25.14
	2021	CG		<del>A 156</del> A 150		80.256	48.733	25.735		27.65
	2022			<del>A 156</del> <u>A 150</u>		80.719	48.186	26.762		31.30
	2023			A 156A 150		79.201	48.281	25.225		27.89
	2024	C		A 156A 150		81.115	51.680	23.394		24.45
	2025	0		A 156A 150		80.499	52.725	23.568		23.41
	2026	N		<del>A 157</del> <u>A 151</u>		82.319	51.639	22.827		24.28
	2028	CA		A 157A 151		82.973	52.844	22.355		24.79
	2030	CB		A 157A 151		84.352	52.508	21.759		26.00
	2033	CG		A 157A 151		85.134	53.699	21.268		28.93
	2036	CD		A 157A 151		85.432	54.712	22.350		34.80
	2039	NE		A 157A 151		84.576	55.893	22.233		38.89
	2041	CZ		A 157A 151		84.277	56.711	23.229		42.07
	2042	NH1	ARG	A 157A 151		83.494	57.756	22.989	1.00	43.97

Α	В	С	D	E		F	G	Н	I	J	
2045	NH2	ARG	A-	<del>-157</del> A	151		84.754	56.502	24.462	1.00	42.69
2048	C			157A	151		82.119	53.534			23.63
2049	0			157A	151		81.949	54.749			22.68
2050	N			158A	152		81.578	52.751			22.64
2052	CA			158A	152		80.765	53.305			22.05
2052	CB			158A	152		80.695	52.351			22.68
2054	CG			158A	152		82.013	52.303			24.58
2057				158A	152		82.780	53.285			24.51
2059				158A			82.369	51.328			27.53
2060	C			158A	152		79.380	53.730			20.89
2061	0			158A	152		78.829	54.703			19.41
2062	N			150 <u>A</u>	153		78.855	53.043			19.83
2064	CA			159A	153		77.577	53.435			18.66
2066	CB			159A	153		77.116	52.390			18.96
2069	CG			159A	153		75.734	52.644			18.87
2072	CD			-159A	153		75.377	51.687			19.73
2075	NE			159A	153		75.180	50.322			20.07
2073	CZ			159A	153		73.991	49.773			22.06
2078				159A	153		73.929	48.516			20.83
2081				159A	153		72.862	50.466			23.23
2084	C			159A	153		77.724	54.771			18.18
2085	0			159A	153		76.842	55.612			17.20
2086	N			160A	154		78.847	54.959			17.73
2088	CA			160A	154		79.141	56.223			18.41
2090	CB			<del>-160</del> A	154		80.414	56.100		1.00	18.14
2092	CG1			<del>160</del> A	154		80.092	55.249		1.00	19.24
2095	CD1			<del>160</del> A	154		81.307	54.703			20.01
2099	CG2			<del>160</del> A	154		80.932	57.468	24.875	1.00	19.53
2103	С	ILE	A	<del>160</del> Ā	154		79.277	57.343	22.505	1.00	17.74
2104	0	ILE	A	<del>160</del> A	154		78.757	58.424	. 22.698	1.00	18.17
2105	N	SER	A	161A	155		79.934	57.063	21.388	1.00	18.18
2107	CA	SER	A	<del>161</del> A	155		80.095	58.043	20.323	1.00	18.52
2109	CB	SER	A-	<del>-161</del> A	155		81.020	57.511			18.63
2112	OG			<del>161</del> A	<u> 155</u>		82.330	57.395			18.50
2114	C			<del>161</del> A	155		78.744	58.437			19.05
2115	0			<del>-161</del> A	155		78.538	59.594			19.13
2116	N			<del>162</del> A	156		77.836	57.476			19.12
2118	CA			162A	156		76.482	57.743			19.40
2120	CB			162A	156		75.674	56.461			19.56
2123	CG			162A	156		76.083	55.564			22.23
2126	SD			162A	156		74.922	54.182			28.16
2127	CE			162A	156		75.814	53.241			26.77
2131	C			162A	156		75.746	58.693			18.61 18.79
2132	O N			162A	156 157		75.101	59.609			18.55
2133	N C7			<del>-163</del> A - <del>163</del> A	157		75.826 75.194	58.439 59.281			17.91
2135	CA			_	157		75.342	58.649			17.84
2137 2139	CB CG1			<del>-163</del> A - <del>163</del> A	157		74.511	57.360			18.27
2142				163A	157		74.814	56.495			18.88
2142	CG2			163A	157		74.941	59.646			17.97
2150	C			163A			75.804	60.685			17.61
2151	0			-163A			75.087	61.683			16.93
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А	В	С	D	E		F	G		н	I	J	
2152	N	SER	A-	<del>164</del> A	158		77.136	60.7	749	22.290	1.00	17.36
2154	CA	SER	<del>A</del>	<del>164</del> A_	158		77.856	62.0	012	22.247	1.00	17.24
2156	CB	SER	A	<del>164</del> A	158		79.372	61.	759	22.292		17.57
2159	OG	SER	<del>A -</del>	<del>164</del> A_	158		80.087	62.9		21.936		16.92
2161	C	SER	<del>A</del> -	<del>164</del> A_	158		77.487	62.8		21.007		17.58
2162	0			<del>164</del> A_	<u> 158</u>		77.266	64.0		21.093		17.17
2163	N			<del>165</del> A_	159		77.408	62.3		19.856		18.38
2165	CA			165A	<u> 159</u>		77.042	62.8		18.616		18.63
2167	СВ			<del>165</del> A	159		77.242	61.9		17.409		19.18
	CG			<del>165</del> A	159		76.518	62.3		16.145		20.77
2173	CD			<del>165</del> A	159		76.979	63.		15.666		23.75
2174	OE1			<del>165</del> A	159		78.105	64.1		16.022		24.45
2175	OE2			<del>165</del> A	159		76.233	64.3		14.918		26.52
2176	С			165A	159		75.592	63.3		18.648		18.90
2177	0			<del>165</del> A_	159		75.311	64.4		18.224		18.41
2178	N			<del>166</del> A_	160		74.671	62.4		19.122		18.15
2180	CA			<del>166</del> A_	160		73.274	62.9		19.169		18.98
2182	CB			<del>166</del> A	160		72.333	61.8		19.559		19.20
2185	CG			<del>166</del> A_	160		70.845	62.1		19.337		20.03
2187	CD1			166A	160		70.528	62.4		17.890		20.04
2191	CD2			<del>166</del> A_	160		70.015	60.9		19.795		21.02
2195	C			166A	160		73.119	64.1		20.113		19.39
2196	0			166 <u>A</u>	160		72.388	65.0		19.808		19.39 19.92
2197	N			<del>167</del> A_	161		73.832	64.0		21.234		20.54
2199	CA			167A	161		73.814	65.1 64.1		22.208		20.76
2201	CB			<del>167</del> A 167A	161		74.591	66.4		23.463		20.76
2205	C			<del>167</del> A <del>167</del> A	161 161		74.362 73.690	67.4		21.621		21.05
2206	O N			<del>167</del> A_ 168A	162		75.554	66.4	4	21.078		21.51
2207 2209	N CA			<del>168</del> A	162		76.138	67.6		20.486		22.08
2211	CB			168A	162		77.614	67.4		20.063		22.37
2214	OG			168A	162		77.809	66.3		19.248		24.18
2214	C			168A 168	162		75.286	68.2		19.336		21.42
2217	0			168A	162		75.142	69.4		19.197		21.65
2218	N			169 <u>11</u> 169	163		74.700	67.3		18.539	1.00	
2220	CA			169A	163		73.906	67.		17.379		20.07
2222	CB			<del>169</del> A	163		73.732	66.5		16.438		20.07
2226	C			<del>169</del> A	163		72.537	68.2		17.768		19.77
2227	0			<del>169</del> A	163		71.937	69.0		17.026		18.96
2228	N			1-70A	164		72.026	67.8		18.922		19.92
2230	CA			<del>170</del> A	164		70.677	68.2		19.366		19.71
2232	СВ			170A	164		70.061	67.0		20.112		20.08
2235	OG			170A	164		70.098	65.8		19.285		21.77
2237	C			170A	164		70.655	69.4		20.246	1.00	20.10
2238	0			1 <del>70</del> A	164		69.661	70.2		20.271		18.98
2239	N			<del>171</del> A	165		71.757	69.6		20.958		19.76
2241	CA			<del>171</del> A	165		71.846	70.		21.939		20.35
2244	C			171A	165		72.244	72.0		21.365		20.96
2245	0			<del>171</del> A	165		71.982	72.3		20.203		20.86
2246	N			172A	166		72.900	72.8		22.200		21.84
2248	CA			<del>172</del> A	166		73.170	74.2		21.914		22.71
2250	CB			1 <del>72</del> A	166		73.611	74.9		23.242	1.00	23.10

A	В	C	D	E		F	G	Н	I	J	
2252	CG1	ILE	<b>A</b> -	<del>172</del> A	166		73.194	76.437	23.239	1.00	23.87
2255	CD1			<del>172</del> A	166		71.710	76.610	23.444	1.00	23.14
2259	CG2			172A	166		75.109	74.770	23.489		25.44
2263	C			172A	166		74.197	74.443	20.769		22.75
2264	Ō			172A	166		74.206	75.456	20.057		23.12
2265	N			173A	167		75.027	73.422	20.572	1.00	22.36
2267	CA			173A	167		75.954	73.367	19.451	1.00	22.62
2269	СВ			173A	167		77.109	72.455	19.770	1.00	22.85
2273	C	ALA	A	173A	167		75.285	72.916	18.152	1.00	22.34
2274	0	ALA	<b>A</b> -	173A	167		75.905	72.963	17.111	1.00	22.65
2275	N	$\operatorname{GLY}$	<del>A -</del>	174A	168		74.028	72.488	18.212	1.00	21.57
2277	CA	$\operatorname{GLY}$	A	174A	168		73.304	72.064	17.022	1.00	21.12
2280	C	$\mathtt{GLY}$	<del>A</del> -	174A	168		71.883	72.588	16.982	1.00	20.68
2281	0	$\operatorname{GLY}$	A	174A	168		71.665	73.785	16.956	1.00	19.79
2282	N	MET	A	175A	169		70.914	71.682	17.005		20.95
2284	CA	MET	A	175A	169		69.501	72.019	16.812		20.87
2286	CB	MET	A	175A	169		68.655	70.757	16.927		21.21
2289	CG			175A	169		67.183	70.922	16.531		22.91
2292	SD			<del>-175</del> A_	169		66.208	71.479	17.897		28.34
2293	CE			175A	169		66.254	69.967	19.003		25.97
2297	C			175A	169		68.952	73.140	17.721		20.52
2298	0			175A	169		68.310	74.072	17.224		19.77
2299	N			176A	170		69.200	73.059	19.028		20.60
2301	CA			176A	170		68.689	74.061	19.977		20.42
2303		BCYS		_	170		68.958	73.590	21.405 21.427		20.82
2304		ACYS BCYS			170 170		68.958 67.803	73.668 74.234	22.609		20.83
2309 2310		ACYS			170		67.803	72.489			22.71
2310	C			176A 176	170		69.332	75.426	19.744		20.33
2312	0			176A	170		68.665	76.459	19.811		18.74
2312	N			177A	171		70.650	75.414	19.539		20.11
2315	CA			177A	171		71.384	76.605	19.172		20.26
2318	C			177A	171		70.807	77.252	17.932		20.35
2319	Ō			177A	171		70.645	78.473	17.877		19.82
2320	N			178A	172		70.470	76.425	16.948	1.00	20.20
2322	CA			178A	172		69.875	76.891	15.715	1.00	20.43
2325	С	GLY	A	178A	172		68.484	77.441	15.920	1.00	20.51
2326	0	GLY	À	178A	172		68.117	78.435	15.303	1.00	20.93
2327	N	GLN	A	179A	173		67.716	76.816	16.800		20.70
2329	CA	GLN	A	179A	173		66.397	77.327	17.168		21.15
2331	CB	GLN	A-	179A	173		65.684	76.383	18.149		21.47
2334	CG			179A	173		65.165	75.072	17.546		21.62
2337	CD			<del>179</del> A	173		64.102	75.279	16.494		22.97
2338	OE1			179 <u>A</u>	173		64.417	75.656	15.362		27.11
2339	NE2			179 <u>A</u>	173		62.845	75.031	16.850		22.24
2342	C			179A	173		66.514	78.725	17.794		21.59
2343	0			179A	173		65.695	79.609	17.513		22.14
2344	N			180A	174		67.532	78.931	18.622		21.59
2346	CA			180A	174		67.766	80.245	19.230		21.99 22.20
2348	CB			180A	174		68.847	80.166	20.296 18.164		22.20
2352	C			180A	174		68.152 67.683	81.269 82.380	18.206		21.87
2353	0	ALA	21	<del>180</del> A_	174		01.003	02.300	10.200	1.00	21.0,

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H I J

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A B C D E

	ב	•			•	Ü	••	-	J	
2354	N	LEH	<del>A 181</del> A	175		69.001	80.885	17.212	1.00	22.13
2354	CA		A 181A			69.369	81.776	16.106		23.00
2358	CB		A 181A			70.449	81.144	15.233		23.09
2361	CG		A 181A			71.824	80.871	15.840		22.66
			_			72.668	80.085	14.817		24.29
2363			A 181A							
2367			A 181A			72.522	82.155	16.235		22.45
2371	C		A 181A			68.163	82.119	15.240		23.28
2372	0		A 181A			68.003	83.265	14.805		23.62
2373	N		A 182A			67.314	81.123	15.002		23.53
2375	CA		A 182A			66.112	81.280	14.197		24.49
2377	CB		A 182A			65.382	79.934	14.080		24.90
2380	CG		A 182A			64.004	80.064	13.491		25.57
2381			A 182A			63.830	79.750	12.287		28.64
2382			A 182A			63.023	80.441	14.162		28.54
2383	С		A 182 <u>A</u>			65.187	82.320	14.841		24.97
2384	0		<del>A 182</del> A			64.683	83.222	14.178		24.47
2385	N		A 183 <u>A</u>			64.974	82.168	16.138		25.23
2387	CA		A 183 <u>A</u>			64.127	83.083	16.905		26.68
2389	CB	LEU	A 183 <u>A</u>	177		63.977	82.575	18.343		26.78
2392	CG		A 183 <u>A</u>			62.658	81.902	18.734		28.22
2394			<del>A 183</del> A			62.016	81.077	17.633		29.14
2398	CD2	LEU	A 183A			62.892	81.055	19.970		29.13
2402	C	LEU	<del>A 183</del> A	177		64.686	84.512	16.914		26.76
2403	0	LEU	A 183A	177		63.936	85.474	16.784	1.00	26.89
2404	N	ASP	A 184A	178		66.002	84.640	17.050	1.00	27.40
2406	CA		A 184A			66.636	85.952	17.078	1.00	28.30
2408	CB	ASP	A 184A	178		68.107	85.827	17.459	1.00	28.53
2411	CG	ASP	A 184A	178		68.753	87.176	17.720	1.00	31.35
2412	OD1	ASP	A 184A	178		69.682	87.571	16.965	1.00	33.39
2413	OD2	ASP	A 184A	178		68.389	87.907	18.667	1.00	33.95
2414	C	ASP	A 184A	178		66.513	86.681	15.734	1.00	28.03
2415	0	ASP	A 184A	178		66.398	87.907	15.689	1.00	27.69
2416	N	ALA	<del>A 185</del> A	179		66.525	85.915	14.648	1.00	27.46
2418	CA	ALA	<del>A 185</del> A	179		66.499	86.467	13.300	1.00	27.69
2420	CB	ALA	<del>A 185</del> A	179		67.174	85.479	12.330	1.00	27.70
2424	С	ALA	A 185A	179		65.089	86.843	12.796		27.58
2425	0	ALA	A 185A	179		64.946	87.351	11.683	1.00	27.80
2426	N	GLU	A 186A	180		64.057	86.590	13.596	1.00	27.88
2428	CA	GLU	A-186A	180		62.702	87.040	13.277	1.00	28.36
2430	CB	GLU	A 186A	180		61.710	86.633	14.367	1.00	28.57
2433	CG	GLU	A-186A	180		61.415	85.151	14.422	1.00	29.97
2436	CD	GLU	A-186A	180		60.434	84.780	15.517	1.00	32.47
2437	OE1	GLU	A 186A	180		60.070	85.661	16.338	1.00	34.93
2438	OE2	GLU	A 186Ā	180		60.026		15. <b>5</b> 58	1.00	32.41
2439	С		A 186Ā			62.695	88.560	13.162		28.40
2440	0		A 186A			63.140	89.252	14.075	1.00	27.70
2441	N		A 187A			62.227	89.057	12.020		28.55
2443	CA		A 187A			62.105	90.477	11.766		29.05
2446	C		A 187A			63.391	91.173	11.391		29.41
2447	Ō		A 187A			63.379		11.129		30.34
2448	N		A 188A			64.501		11.353		29.52
2450	CA		A 188A			65.818		11.137		29.58

A	В	С	D	Е		F	G	Н	I	J	
2452	СВ	LYS	Α.	<del>188</del> A	182		66.807	90.510	12.175	1.00	30.25
2455	CG			188A	182		66.415	90.819	13.604		31.19
2458	CD			188A	182		67.528	90.474	14.569		33.42
2461	CE			188A	182		67.168	90.894	16.009		34.43
2464	NZ			-188A	182		65.969	90.178	16.544		36.01
2468	C			188A	182		66.375	90.797	9.730		29.61
2469	0			188A	182		67.389	91.383	9.367		29.31
2470	N			-189A	183		65.725	89.944	8.947		29.18
2472	CA			189A	183		66.098	89.736	7.546		29.54
2474	CB			189A	183		65.574	90.895	6.688		29.50
2477	CG			189A	183		64.099	91.086	6.806		29.04
2478				189Ā	183		63.217	90.679	5.835		29.33
2480				-189A	183		61.982	90.944	6.226	1.00	30.87
2482				<del>189</del> A	183		62.033	91.486	7.429	1.00	30.77
2484				-189A	183		63.346	91.580	7.816	1.00	30.69
2486	C	HIS	A	189A	183		67.598	89.588	7.410	1.00	29.56
2487	0	HIS	A	189A	183		68.261	90.375	6.732	1.00	29.82
2488	N	VAL	A	<del>-190</del> A	184		68.136	88.569	8.067	1.00	29.52
2490	CA	VAL	A	190A	184		69.580	88.461	8.215	1.00	29.40
2492	CB	VAL	A	<del>190</del> A	184		69.976	87.488	9.352		29.29
2494				190 <u>A</u>	184		69.310	87.904	10.659		29.32
2498	CG2			190 <u>A</u>	184		69.645	86.033	8.998		28.66
2502	C			<del>190</del> A	184		70.233	88.072	6.886		29.41
2503	0			<u> 190A</u>	184		69.586	87.448	6.037		29.64
2504	N			<del>191</del> A	185		71.501	88.441	6.701		29.70
2505	CA			191 <u>A</u>	185		72.217	88.146	5.458		29.74
2507	CB			191A	185		73.565	88.851	5.643		29.72
2510	CG			191A	185		73.389	89.766	6.777		30.18
2513	CD			191A	185		72.357	89.168	7.653		30.09
2516	C			191A	185		72.448	86.659	5.266		29.95
2517	N O			<del>191</del> A 192A	185 186		72.317	85.896 86.279	6.224 4.059		29.23
2518 2520	CA			192A 192	186		72.843 73.010	84.873	3.690		30.66
2520 2522	CB			192A 192	186		73.515	84.765	2.281		30.90
2525	CG			192A 192A	186		73.604				32.07
2527				192A	186		74.931	82.695	1.750		34.56
2531				192A	186		72.438	82.535	1.942		31.83
2535	C			192A	186		73.875	84.071	4.670		30.74
2536	0			<del>192</del> A	186		73.472	82.997	5.093		30.04
2537	N			193A	187		75.058	84.584	5.009		30.98
2539	CA			193A	187		75.951	83.903	5.945		31.77
2541	CB			193A	187		77.278	84.667	6.143		32.58
2544	CG	ASP	A	<u> 193</u> A	187		77.097		6.641	1.00	34.74
2545	OD1	ASP	<u>A</u>	<del>193</del> A	187		75.963	86.630	6.812	1.00	37.70
2546	OD2	ASP	A	193A	187		78.079	86.866	6.881	1.00	39.45
2547	C	ASP	A	193A	187		75.295	83.578	7.301	1.00	31.43
2548	0	ASP	<del>A</del> -	193A	187		75.516	82.494	7.847		31.36
2549	N	ALA	A	194A	188		74.493	84.505	7.823		30.71
2551	CA			194A	188		73.781	84.297	9.082		30.32
2553	CB			194 <u>A</u>	188		73.271	85.624	9.641		30.46
2557	C			194A	188		72.627		8.870		29.80
2558	Ο,	ALA	A	194 <u>A</u>	188		72.328	82.505	9.731	1.00	28.47

				_		_			_	_	
A	В	C	D	E		F	G	Н	I	J	
2559	N	LEU	A-	<del>195</del> A	189		71.990	83.427	7.708	1.00	29.23
2561	CA			<del>195</del> A	189		70.902	82.529	7.358	1.00	29.70
2563	СВ			195A	189		70.360	82.867	5.971		30.15
2566	CG			<del>195</del> A	189		68.870	83.128	5.772		31.79
2568	CD1			<del>195</del> A	189		68.545	82.912	4.280		32.57
2572	CD2			<del>195</del> A	189		67.958	82.296	6.672		32.39
2576	C			<del>195</del> A	189		71.397	81.077	7.356		29.25
2577	Ō			<del>195</del> A	189		70.766	80182	7.923		27.68
2578	N			<del>196</del> A	190		72.539	80.867	6.712		28.91
2580	CA			<del>196</del> A	190		73.138	79.547	6.604		28.82
2582	CB			<del>196</del> A	190		74.362	79.609	5.697		29.44
2585	CG			196 <u>11</u> 196	190		74.926	78.249	5.322		31.65
2588	CD			<del>196</del> A	190		76.119	78.345	4.382		35.05
2589	OE1			196A	190		76.048	79.127	3.405		36.65
2590	OE2			196A	190		77.126	77.631	4.625		37.41
2591	C			<del>196</del> A	190		73.524	78.996	7.972		28.22
2592	0			196A	190		73.406	77.807	8.220		27.03
2593	N			197A	191	•	74.001	79.866	8.856		27.79
2595	CA			197A	191		74.342	79.454	10.210		27.69
2597	CB			197A	191		75.021	80.585	10.988		28.29
2600	CG			197A	191		76.429	80.908	10.483		32.30
2603	CD			197A	191		77.323	81.682	11.474		35.96
2606	NE			197A	191		78.509	80.902	11.831		39.49
2608	CZ			197A	191		79.520	80.619	11.005		42.00
2609	NH1			197A	191		79.524	81.054	9.748		43.12
2612	NH2	ARG			191		80.539	79.889	11.440		42.49
2615	C			<del>197</del> A	191		73.100	78.970	10.948		26.20
2616	0			197A	191		73.153	77.952	11.634		25.47
2617	N			198A	192		71.985	79.681	10.787		25.12
2619	CA			198 A	192		70.719	79.254	11.387		24.45
2621	СВ			<del></del>	192		69.546	80.183	11.009		24.28
2623	CG1			198A	192		69.717	81.579	11.619	1.00	25.03
2626	CD1			<del>198</del> A	192		68.851	82.624	10.981	1.00	25.02
2630	CG2	ILE	A	198A	192		68.222	79.577	11.474	1.00	24.54
2634	С			198A	192		70.385	77.842	10.906		24.27
2635	0	ILE	A	<del>198</del> A	192		70.205	76.928	11.699		23.05
2636	N			199 A	193		70.289	77.701	9.590	1.00	23.44
2638	CA	HIS	A-	<del>199</del> A	193		69.789	76.477	8.976	1.00	23.31
2640	CB			<del>199</del> A	193		69.573	76.731	7.485		23.43
2643	CG			<del>199</del> A	193		68.349	77.547	7.209	1.00	24.48
2644		HIS			193		67.494	77.964	8.208	1.00	25.73
2646		HIS			193		66.480	78.623	7.675	1.00	26.42
2648	NE2	HIS	A-	199A	193		66.659	78.669	6.367	1.00	25.37
2650	CD2	HIS	<u>A</u>	<del>199</del> A	193		67.817	77.999	6.052	1.00	25.77
2652	C	HIS	<u>A</u>	<del>199</del> A	193		70.678	75.264	9.230	1.00	22.37
2653	0	HIS	A-	<del>199</del> A	193		70.179	74.181	9.534	1.00	22.47
2654	N	ARG	À	200A	194		71.986	75.445	9.128	1.00	21.53
2656	CA			200A	194		72.919	74.362	9.391	1.00	21.47
2658	CB	ARG			194		74.358	74.778	9.120	1.00	20.83
2661	CG	ARG			194		74.700	74.835	7.656	1.00	21.22
2664	CD	ARG			194		76.180	74.847	7.423	1.00	22.88
2667	NE			200A	194		76.501	75.077	6.022	1.00	24.27

A	В	С	D	E		F	G		Н	1	[	J	
2669	CZ	ARG	A	<del>200</del> A	194		76.459	74.	147	5.0	92	1.00	25.12
2670	NH1			200A	194		76.120	72.9	904	5.3	398	1.00	25.42
2673	NH2	ARG	A	200A	194		76.784	74.4	455	3.8	340	1.00	28.83
2676	C	ARG	A	200A	194		72.780	73.8	872	10.8	329	1.00	21.18
2677	0	ARG	<del>A</del> -	200A	194		72.861	72.6	681	11.0	71	1.00	20.79
2678	N	HIS	<del>A</del> -	201A	195		72.583	74.7	777	11.7	784	1.00	21.00
2680	CA	HIS	<u>A</u>	<del>201</del> A	195		72.436	74.3		13.1	L71		21.63
2682	CB			<del>201</del> A	195		72.773	75.4		14.1			21.62
2685	CG			<del>201</del> A	195		74.232	75.		14.2			24.46
2686	ND1			<del>201</del> A	195		74.944	75.8		15.3			28.06
2688	CE1			<del>201</del> A	195		76.201	76.		15.1			28.87
2690				<del>201</del> A_	195		76.330	76.3		13.8			29.50
2692				201A	195		75.113	76.0		13.2			27.40
2694	C			201A	195		71.050	73.		13.4			21.00
2695	0			201A	195		70.948	72.6		13.9			20.86
2696	N			202A	196		69.985	74.4		13.0			20.63
2698	CA			202 <u>A</u>	196		68.642	74.0		13.4			20.10
2700	CB			202A	196		67.590 66.987	75.3 75.3		13.3			19.88 19.59
2703	CG			<del>202</del> A <del>202</del> A	196 196		65.944	76.4		12.0			19.02
2706	CD CE			<del>202</del> A	196		65.416	76.8		10.6			18.63
2709 2712	NZ			202A 202	196		64.064	77.4		10.6			19.09
2712	C			202A	196		68.215	72.		12.7			20.00
2717	0			202A 202A	196		67.491	71.9		13.3			20.23
2718	N			203A	197		68.705	72.5		11.5			19.63
2720	CA			203A	197		68.278	71.4		10.7			19.13
2722	СВ			203A	197		67.408	71.9		9.5			19.35
2724	OG1			<del>203</del> A	197		66.166	72.4	400	10.1		1.00	18.33
2726	CG2			203A	197		67.021	70.8	812	8.6	518	1.00	18.67
2730	С	THR	Α-	203A	197		69.413	70.5	554	10.2	226	1.00	19.03
2731	0	THR	<del>A -</del>	203A	197		69.275	69.3	332	10.2	223	1.00	18.17
2732	N	$\operatorname{GLY}$	A	204A	198		70.522	71.	167	9.8	312	1.00	19.30
2734	CA			204A	198		71.667	70.4	421	9.3			19.16
2737	C			204A	198		72.260	69.4	466	10.3			19.28
2738	0	GLY	<del>A</del> -	<del>204</del> A	198		72.580	68.3		9.9			19.12
2739	N			<del>205</del> A	<u> 199</u>		72.371	69.9		11.5			19.18
2741	CA			205A	199		73.129	69.3		12.5			19.36
2743	CB			205A	199		73.245	70.0		13.8			19.70
2747	C			205A	199		72.505	67.8		12.8			19.34
2748	0			205A	199		73.224	66.8		13.0			19.28
2749	N			206A	200		71.177	67.		12.9			19.51
2751	CA			206A	200		70.476	66.5		13.3			19.63
2753	CB			206A	200		69.016	66.		13.7			19.77
2756	CG			206A	200		68.261	65.5		14.1			20.34
2758				206A	200		68.918	64.9		15.4			20.63
2762				206A	200		66.799 70.514	65.8 65.9		14.4			19.55
2766 2767	C 0			<del>206</del> A <del>206</del> A	200		70.514	64.3		12.3			19.72
2768	N			<del>200</del> A 207	201		70.390	66.2		10.9			19.19
2770	CA			<del>207</del> A <del>207</del> A	201		70.556	65.2		9.7			19.51
2772	CB			207 <u>A</u> 207A	201		70.178	66.2		8.4			19.64
2774	CG1			207 <u>A</u> 207A	201		68.659	66.3		8.3			20.21
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A	В	С	D	E		F	G	Н	I	J	
2777	CD1	ILE	Α-	<del>207</del> A	201		68.149	67.249	7.449	1.00	21.65
2781	CG2			207A	201		70.782	65.578	7.169	1.00	20.92
2785	C			207A	201		71.941	64.661	9.604	1.00	19.17
2786	0			207A	201		72.066	63.504	9.227	1.00	18.77
2787	N			208A	202		72.970	65.420	9.963	1.00	19.39
2789	CA			208A	202		74.323	64.891	10.001		19.72
2791	CB			208A	202		75.343	66.008	10.148		20.03
2794	CG			208A	202		76.774	65.526	10.119		21.06
2797	CD			208A	202		77.777	66.638	10.165	1.00	20.98
2800	NE			<del>208</del> A	202		77.824	67.265	11.473		23.53
2802	CZ			208A	202		78.617	68.294	11.789	1.00	25.30
2803				208A	202		78.580	68.800	13.012		23.66
2806				208A	202		79.445	68.815	10.891		26.69
2809	C			208A	202		74.453	63.843	11.113		19.73
2810	0			208A	202		75.153	62.859	10.935		19.84
2811	N			<del>209</del> A	203		73.741	64.027	12.226	1.00	19.24
2813	CA			<del>209</del> A	203		73.713	63.009	13.276	1.00	18.65
2815	CB			<del>209</del> A	203		73.001	63.513	14.517		19.04
2819	С			<del>209</del> A	203		73.097	61.696	12.824		18.20
2820	0			<del>209</del> A	203		73.582	60.644	13.210		18.83
2821	N			<del>210</del> A	204		72.025	61.740	12.043	1.00	18.01
2823	CA			210A	204		71.441	60.524	11.485	1.00	18.08
2825	CB			<del>210</del> A	204		70.268	60.868	10.588	i.00	18.17
2829	С			210A	204		72.481	59.738	10.700	1.00	18.04
2830	0			210A	204		72.645	58.522	10.879	1.00	17.73
2831	N			211A	205		73.170	60.430	9.809	1.00	17.87
2833	CA			211A	205		74.174	59.786	8.990	1.00	18.48
2835	CB	VAL	<u>A</u> -	211A	205		74.659	60.714	7.874	1.00	18.22
2837	CG1	VAL	A	<del>211</del> A	205		75.791	60.079	7.109	1.00	18.92
2841	CG2	VAL	A	211A	205		73.476	61.057	6.930	1.00	17.58
2845	C	VAL	<u>A</u>	<del>211</del> A	205		75.314	59.238	9.852	1.00	18.69
2846	0	VAL	A	211A	205		75.716	58.086	9.677	1.00	20.23
2847	N	ARG	A	212A	206		75.783	60.032	10.808	1.00	18.74
2849	CA	ARG	<u>A</u>	212A	206		76.862	59.629	11.702	1.00	18.96
2851	CB	ARG	<b>A</b> -	212A	206		77.274	60.778	12.615	1.00	18.76
2854	CG			<del>212</del> A	206		78.157	61.792	11.948		19.71
2857	CD	ARG	<b>A</b> -	<del>212</del> A	206		78.477	63.008	12.803		19.66
2860	NE			<del>212</del> A	206		79.481	63.857	12.167		21.03
2862	CZ	ARG	A	212A	206		80.008	64.936	12.737		22.60
2863	NH1	ARG	A-	212A	206		79.659	65.289	13.965		22.08
2866	NH2			<del>212</del> A	206		80.903	65.660	12.079		21.63
2869	C	ARG	A	<del>212</del> A	206		76.481	58.427	12.549		19.18
2870	0	ARG	A-	<del>212</del> A	206		77.283	57.530	12.757		18.61
2871	N	LEU	A	<del>213</del> A	207		75.244	58.394	13.014		19.73
2873	CA	LEU	<u>A</u>	<del>213</del> A	207		74.790	57.288	13.850		20.29
2875	CB	LEU	A	<del>213</del> A	207		73.426	57.600	14.481		20.21
2878	CG			<del>213</del> A_	207		73.432	58.067	15.944		21.69
2880				<del>213</del> A_	207		74.453	59.147	16.210		22.70
2884				<del>213</del> A	207		72.044	58.554	16.298		23:52
2888	С			<del>213</del> A_	207		74.715	56.013	13.013		20.31
2889	0			<del>213</del> A_	207		75.049	54.941	13.486		19.90
2890	N	GLY	<del>A</del> -	214A	208		74.273	56.131	11.772	1.00	20.46

A	В	С	D	E		F	G	Н	I	J	
2892	CA	GLY	A	214A	208		74.297	55.000	10.861	1.00	21.15
2895	C	GLY	A	<del>214</del> A	208		75.703	54.457	10.656	1.00	21.20
2896	0	GLY	A	214A	208		75.933	53.240	10.737	1.00	22.15
2897	N	ALA	<u>A</u>	<del>215</del> A	209		76.643	55.362	10.419	1.00	21.27
2899	CA	ALA	<b>A</b>	215A	209		78.046	55.006	10.215	1.00	22.05
2901	CB	ALA	A	215A	209		78.813	56.193	9.733	1.00	21.96
2905	С			<del>215</del> A	209		78.700	54.419	11.480	1.00	22.41
2906	0	ALA	A	215A	209		79.383	53.398	11.411	1.00	22.53
2907	N			<del>216</del> A	210		78.471	55.041	12.635	1.00	22.29
2909	CA			<del>216</del> A	210		79.090	54.580	13.877	1.00	22.51
2911	CB			216A	210		78.775	55.522	15.039		22.37
2914	CG			<del>216</del> A	210		79.513	56.853	14.977		22.40
2916				<del>216</del> A	210		78.845	57.900	15.863		22.42
2920				216Ā	210		81.004	56.689	15.372		22.32
2924	С			216A	210		78.642	53.168	14.213		23.22
2925	0			216A	210		79.383	52.408	14.830		23.30
2926	N			217A	211		77.430	52.809	13.786		24.01
2928	CA			217A	211		76.914	51.469	13.999	1.00	24.10
2930	CB			217A	211		75.478	51.347	13.496	1.00	24.10
2933	OG			217A	211		75.459	51.162	12.104	1.00	25.59
2935	С			217A	211		77.764	50.397	13.335	1.00	24.24
2936	0			217A	211		77.746	49.254	13.778	1.00	23.60
2937	N			218A	212		78.464	50.782	12.269	1.00	24.79
2939	CA			218A	212		79.332	49.906	11.496	1.00	25.88
2941	СВ	ALA	<u>A</u>	218A	212		79.361	50.376	10.050	1.00	26.06
2945	С			218A	212		80.762	49.837	12.044	1.00	26.25
2946	0	ALA	A	218A	212		81.602	49.130	11.490	1.00	27.04
2947	N	GLY	A	219A	213		81.051	50.586	13.100	1.00	26.38
2949	CA	$\operatorname{GLY}$	A	219A	213		82.373	50.574	13.692	1.00	27.08
2952	C	$\operatorname{GLY}$	A	219A	213		83.427	51.209	12.809	1.00	27.54
2953	0	$\mathtt{GLY}$	A	219A	213		83.193	52.242	12.199	1.00	27.58
2954	N			<del>220</del> A	214		84.584	50.570	12.718	1.00	28.92
2956	CA	ASP	<b>A</b>	220A	214		85.758	51.188	12.105	1.00	29.67
2958	CB			220A	214		86.993	50.294	12.281	1.00	30.31
2961	CG			220A	214		87.596	50.413	13.666	1.00	33.03
2962				<del>220</del> A	214		88.445	49.568	14.020		37.45
2963				<del>220</del> A	214		87.285	51.318	14.478		35.85
2964	C.	ASP	A	220A	214		85.530		10.650		29.40
2965	0	ASP	<del>A</del> -	<del>220</del> A	214		85.907	52.596	10.203		
2966	N			221A	215		84.879		9.921		29.50
2968	CA			<del>221</del> A	215		84.593	50.862	8.505		29.92
2970	CB			<del>221</del> A	215		84.019	49.610	7.839		30.45
2973	CG			<del>221</del> A	215		85.103	48.766	7.182		33.43
2976	CD	LYS	<del>A</del> -	<del>221</del> A	215		84.685	47.310	6.964		36.17
2979	CE			<del>221</del> A	215		85.888	46.439	6.568		37.55
2982	NZ			<del>221</del> A	215		85.967	45.213	7.416		39.13
2986	C			<del>221</del> A	215		83.672	52.076			29.02
2987	0			<del>221</del> A	215		83.851		7.384		27.84
2988	N			<del>222</del> A	216		82.696	52.241	9.198		28.66
2990	CA			222A	216		81.855		9.162		28.17
2993	С			<del>222</del> A	216		82.647		9.471		27.77
2994	0	GLY	<del>A</del> -	222A	216		82.503	55.719	8.812	1.00	27.08

A	В	C	D	E		F	G	Н	I	J	
2995	N			223A_	217		83.498	54.60	0.482		27.98
2997	CA			223A	217		84.306	55.75	0.900		28.29
2999	CB			223A	217		85.165	55.39	2.106		28.55
3002	CG			223 <u>A</u>	217		84.449	55.52	3.428		28.34
3005	CD			223A	217		85.328	55.17	4.580		29.33
3008	NE			223A	217		84.577	55.11	5.826		29.90
3010	CZ			223A	217		84.375	56.14	6.637		29.01
3011				223A	217		84.836	57.35	6.334		29.10
3014	NH2			223A	217		83.671	55.98	7.743		28.00
3017	C			223 <u>A</u>	217		85.201	56.26	9.783		28.80
3018	0			223A	217		85.367	57.47	9.645		28.97
3019	N			224A	218		85.752	55.35	8.978		29.00
3021	CA			224A	218		86.622	55.72	7.853		29.76 30.54
3023	CB			224A	218		87.268	54.48	7.223		
3026	CG			224A	218		88.351	53.81	8.069		33.89
3029	CD			224A	218		88.273	52.28 51.61	8.115		38.26 41.13
3032	NE			224A	218		88.914		6.975		44.61
3034	CZ			224 <u>A</u>	218.		88.318	51.29 50.68	5.817		46.06
3035	NH1			<del>224</del> A <del>224</del> A	218 218		89.023	51.56	4.862 5.587		45.97
3038	NH2						87.037	56.48	6.765		29.10
3041	C			<del>224</del> A <del>224</del> A	218		85.866	57.28	6.034		29.10
3042	O N				218 219		86.460 84.565	56.20	6.646		27.99
3043	N			<del>225</del> A <del>225</del> A	219		83.720	56.89	5.669		27.60
3045	CA CB				219		82.532	56.03	5.313		27.48
3047	CB			<del>225</del> A <del>225</del> A	219		83.234	58.25	6.142		27.24
3051				<del>225</del> A <del>225</del> A	219		82.710	59.01	5.344		26.75
3052 3053	N O			<del>225</del> A <del>226</del> A	220		83.394	58.54	7.433		27.30
3055	CA			<del>226</del> A <del>226</del> A	220		82.807	59.73	8.036		27.51
3055	CB			<del>226</del> A	220		83.061	59.80	9.546		27.81
3060	CG			226A 226	220		82.127	58.96	0.416		29.69
3062	CD1			226A	220		82.573	59.00	1.889		30.50
3066	CD2			226A	220		80.677	59.41	0.271		30.60
3070	C			226A	220		83.226	61.04	7.400		26.87
3071	0			226A	220		82.380	61.90	7.232		27.16
3072	N			227A	221		84.502	61.24	7.067		26.59
3072	CA			<del>227</del> A	221		84.879	62.50	6.399		26.30
3075	CB			<del>227</del> A	221		86.349	62.26	6.006		26.54
3078	CG			227A	221		86.853	61.36	7.081		27.08
3081	CD			227A	221		85.685	60.41	7.352		26.58
3084	C			227A	221		83.996	62.75	5.195		25.66
3085	Ō			227A	221		83.479	63.85	5.044		26.22
3086	N			228A	222		83.770	61.73	4.381		24.71
3088	CA			228A	222		82.965	61.91	3.181		24.34
3090	СВ			228A	222		83.272	60.83	2.139		24.09
3092				228A	222		82.302	60.92	0.999		23.94
3096				228A	222		84.718	60.98	1.655		25.44
3100	C			228A	222		81.465	61.95	3.470		23.78
3101	Ō			228A	222		80.754	62.77	2.885		23.40
3102	N			<del>229</del> A	223		80.978	61.09	4.362		23.25
3104	CA			<del>229</del> A	223		79.552	61.11	4.707		22.90
3106	CB			<del>229</del> A	223		79.179	59.95	5.627		23.13
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	Α	В	С	D	E		F	G	Н	I	J	
	3109	CG	LEU	<del>A</del> -	<del>229</del> A	223		79.130	58.583	4.947	1.00	22.78
	3111				229A	223		79.022	57.462	5.987		23.57
	3115	CD2			229A	223		77.991	58.484	3.975		23.72
	3119	C			229A	223		79.159	62.441	5.346		23.02
	3120	0			229A	223		78.023	62.903	5.182		22.74
	3121	N			230A	224		80.081	63.036			23.24
	3123	CA			230 <u>A</u> 230A	224		79.838	64.328			23.61
	3125	CB			230 <u>A</u> 230A	224		81.028	64.753			23.94
	3128	CG			-230A	224		81.009	64.118			25.27
	3129				230 <u>A</u>	224		79.961	63.561			25.31
	3130	OD2			230A 230A	224		81.989	64.158			27.02
	3131	C			230A 230A	224		79.568	65.385			23.60
	3132	0			230 <u>11</u> 230A	224		78.630	66.175			22.89
	3133	N			230 <u>A</u> 231A	225		80.373	65.377			23.58
	3135	CA			231 <u>/1</u> 231	225		80.234	66.391			24.32
	3137	CB			231 <u>A</u>	225		81.439	66.381			24.94
	3140	CG			231 <u>A</u> 231A	225		82.825	66.478			27.64
	3143	CD			231A	225		83.113	67.828			31.84
	3146	CE			231A	225		83.516	67.719			32.28
	3149	NZ			231 <u>.1.</u> 231A	225		84.063	66.374			30.63
	3153	C			231A	225		78.901	66.207			23.43
	3154	0			231A	225		78.205	67.177			23.79
	3155	N			232A	226		78.521	64.955			22.64
	3157	CA			232A	226		77.214	64.632			21.59
	3159	СВ			232A	226		77.075	63.114			21.93
	3162	CG			232A	226		75.645	62.633	1.753	1.00	20.62
·	3163	CD1			232A	226		75.021	62.606	0.523	1.00	21.37
	3165	CE1			<del>-232</del> A	226		73.736	62.160	0.386	1.00	20.90
	3167	CZ	TYR	A	232A	226		73.030	61.727	1.487	1.00	20.66
	3168	OH	TYR	A	232A	226		71.737	61.289	1.311	1.00	21.67
	3170 ·	CE2	TYR	<u>A</u>	232A	226		73.617	61.727	2.730	1.00	21.12
	3172	CD2	${\tt TYR}$	<u>A</u>	232A	226		74.933	62.174	2.862	1.00	20.69
	3174	С	TYR	A	232A	226		76.098	65.121	2.979	1.00	21.19
	3175	0	TYR	A-	<del>232</del> A	226		75.156	65.754	2.523		21.30
	3176	N	ALA	<b>A</b> -	<del>233</del> A	227		76.208	64.804	4.261	1.00	20.68
	3178	CA			<del>233</del> A	227		75.173	65.126	5.240		20.41
	3180	CB			233 <u>A</u>	227		75.503	64.513			20.07
	3184	C			233A	227		75.007	66.627	5.390		20.36
	3185	0			-233A	227		73.893	67.123	5.485		19.95
	3186	N			234A	228		76.132	67.326			20.85
	3188	CA	GLU	<del>A</del>	<del>234</del> A	228		76.160	68.786			21.65
	3190	CB			<del>234</del> A	228		77.601	69.285			21.59
	3193	CG			234A	228		78.225	69.020			23.51
	3196	CD			234A	228		79.737	68.868			25.72
	3197	OE1			234A	228		80.292	68.333	7.899		25.16
	3198	OE2			234A	228		80.367	69.272	5.910		28.53
	3199	C			234A	228		75.411	69.428			21.53
	3200	0			234A	228		74.644	70.370			22.09
	3201	N			235A	229		75.600	68.899			21.49
	3203	CA			235A	229		74.922	69.459			21.57
	3205	CB			235A	229		75.598	69.036	0.695 0.589		21.17 22.38
	3208	OG	SEK	<del>/\</del> -	235A	229		76.870	02.04/	0.509	1.00	44.30

P	В	С	D	E		F	G	Н	I	J	
3210	C	SER	A-	235A	229		73.432	69.119	1.967	1.00	21.32
3211	. 0	SER	A-	235A	229		72.629	69.993	1.719		20.51
3212	N	ILE	<del>A</del> -	236A	230		73.044	67.871	2.238	1.00	21.52
3214	CA	ILE	<u>A</u>	236A	230		71.610	67.562	2.236	1.00	21.70
3216	CB	ILE	<b>A</b>	<del>236</del> A	230		71.318	66.049	2.154	1.00	21.58
3218	CG1	ILE	<del>A-</del>	<del>236</del> A	230		71.881	65.279	3.347	1.00	22.85
3221		ILE	<del>A</del> -	236A	230		71.069	64.038	3.669	1.00	22.81
3225	CG2	ILE	Α-	236A	230		71.815	65.486	0.849	1.00	21.97
3229	C	ILE	A	236A	230		70.874	68.190	3.421	1.00	21.12
3230	0	ILE	<del>A</del> -	236A	230		69.684	68.467	3.337	1.00	21.31
3231	. N	GLY	<del>A</del> -	237A	231		71.583	68.412	4.520	1.00	21.08
3233	CA	GLY	<del>A</del>	237A	231		70.983	68.977	5.714	1.00	21.32
3236	C	GLY	<del>A-</del>	237A	231		70.607	70.441	5.534	1.00	21.14
3237	0	GLY	<u>A</u>	237A	231		69.514	70.877	5.917	1.00	21.86
3238	N	LEU	<del>A</del> -	238A	232		71.513	71.205	4.939	1.00	21.35
3240	CA	LEU	<u>A</u>	238A	232		71.214	72.583	4.595	1.00	21.18
3242	CB	LEU	<u>A</u>	238A	232		72.467	73.318	4.127	1.00	21.49
3245	CG	LEU	A	238A	232		72.250	74.769	3.712	1.00	21.63
3247	CD1	LEU	<del>A</del> -	238A	232		71.601	75.564	4.829	1.00	22.56
3251	CD2	LEU	<del>A</del> -	238A	232		73.571	75.361	3.320	1.00	23.37
3255	C	LEU	A	238A	232		70.134	72.604	3.521	1.00	20.95
3256	0	LEU	<del>A-</del>	238A	232		69.171	73.324	3.659	1.00	20.57
3257	N	ALA	<del>A</del>	<del>239</del> A	233		70.270	71.766	2.488	1.00	20.80
3259	CA	ALA	A	239A	233		69.271	71.677	1.424	1.00	20.94
3261	. CB	ALA	<del>A</del> -	239A	233		69.674	70.639	0.373		21.23
3265	C	ALA	A	239A	233		67.885	71.350	1.966	1.00	20.81
3266	0	ALA	A-	239A	233		66.878	71.812	1.442		20.67
3267	N			<del>240</del> A	234		67.840	70.554			20.67
3269	CA			240A	234		66.568	70.166			20.70
3271				240A	234		66.798	69.201			20.78
3274	CG			<del>240</del> A	234		65.600	68.375			22.14
3275				<del>240</del> A_	234		65.546	67.041			23.74
3277				<del>240</del> A_	234		64.455	66.267			25.17
3279				<del>240</del> A	234		63.407	66.817			23.85
3281				240 <u>A</u>	234		63.462	68.143			23.26
3283		_		240A	234		64.551	68.907			21.11
3285				240A	234		65.812	71.378			20.30
3286				240A	234		64.590	71.496			19.63
3287				241A	235		66.523	72.269			20.63
3289				241A	235		65.874	73.456			21.12
3291				241A	235		66.699	74.091			21.39
3294				241 <u>A</u>	235		65.944	75.205			21.45
3297				241A	235		64.668	74.715			23.00
3298				241A	235		64.650	73.654			23.23
3299				241A	235		63.595	75.490			20.99
3302				241 <u>A</u>	235		65.546	74.494			21.77
3303				241A	235		64.511	75.148			22.39
3304				242A	236		66.402	74.641			22.51
3306				242 <u>A</u>	236		66.066	75.543			22.92
3308				242A	236		67.260	75.840			23.27 26.25
3310				242A	236		68.054	74.664			
3314	: 062	VAL	4	242A	236		66.794	76.486	-0.102	1.00	23.71

A	В	C	D	E		F	G	Н	I	J	
3318	С	VAL	A-	242A	236		64.794	75.075	1.478	1.00	22.84
3319	0	VAL	Α-	<del>242</del> A	236		63.936	75.893	1.150	1.00	22.34
3320	N			<del>243</del> A	237		64.635	73.761	1.307		23.02
3322	CA			243A	237		63.413	73.222	0.738		23.04
3324	СВ			243A	237		63.538	71.727			23.87
3327	CG			243A	237		62.276	71.128	-0.198		25.59
3330	CD			243A	237		62.058	71.593	-1.623		29.42
3331				<del>243</del> A	237		62.818	72.426	-2.133		30.57
3332				<del>243</del> A	237		61.025	71.053	-2.275		28.29
3335	C			243A	237		62.241	73.441			22.23
3336	0			243A	237		61.140	73.709			22.37
3337	N			244A	238		62.467	73.315			21.60
3339	CA			244A	238		61.409	73.564			21.14
3341	CB			244A	238		61.898	73.263	5.372		20.81
3344	CG			244A	238		60.808	73.400	6.393		20.15
3345				244A	238		59.877	72.588	6.376		22.40
3346				244A	238		60.774	74.310	7.250		23.26
3347	C			244A	238		60.904	75.018	3.848		21.37
3348	0			244A	238		59.701	75.260	3.866		21.86
3349	N			245A	239		61.820	75.966			21.89
3351	CA			245A	239		61.446	77.379			22.75
3353	CB			245A	239		62.674	78.275			22.66
3356	CG			245A	239		63.436	78.375	4.789		23.92
3357				245A	239		62.965	77.899			26.27
3358				245A	239		64.542	78.966			23.49
3359	C			245A	239		60.679	77.596			23.14
3360	0			245A	239		59.719	78.357			23.09
3361	N			<del>246</del> A	240		61.129	76.934			24.22
3363	CA			246A	240		60.507	77.067	-0.150		24.50
3365	СВ			246A	240		61.358	76.356	-1.230		24.79
3367	CG1			246A	240		62.593	77.200	-1.545		25.00
3370	CD1			<del>246</del> A	240		63.697	76.444	-2.246		25.62
3374				<del>246</del> A	240		60.548	76.118	-2.518		24.83
3378	C			246A	240		59.094	76.529	-0.095		24.74
3379	ō			246A	240		58.168	77.162	-0.598		24.41
3380	N			247A	241		58.920	75.380	0.561		24.90
3382	CA			247A	241		57.608	74.763			25.47
3384	CB			<del>247</del> A	241		57.721	73.376			25.41
3387	CG			247A	241		58.364	72.296	0.469		26.20
3389				247A	241		58.592	71.012	1.275		26.19
3393		LEU			241		57.523	72.032	-0.762		26.28
3397	C			247A	241		56.677	75.637	1.517		25.82
3398	0			247A	241		55.463	75.646	1.296		26.02
3399	N			248A	242		57.238	76.375	2.461		26.06
3401	CA			248A	242		56.422	77.233	3.298		27.02
3403	CB			248A	242		57.239	77.832	4.426		26.69
3406	CG			248A	242		56.390	78.176	5.607		28.82
3407		ASP			242		55.886	79.319	5.636		29.75
3408		ASP			242		56.148	77.365	6.534		31.49
3409	C			248A	242		55.765	78.333	2.458		27.65
3410	0			248A.	242		54.622	78.689	2.698		28.08
3411	N			249A	243		56.481	78.823	1.454		28.57
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A	В	C	D	E		F	G	Н	I	J	
3413	CA	VAL	<b>A</b> -	<del>249</del> A	243		55.949	79.838	0.542	1.00	29.59
3415	CB	VAL	A-	249A	243		57.091	80.577	-0.188	1.00	29.49
3417	CG1	VAL	Α-	249A	243		56.537	81.656	-1.140	1.00	29.98
3421	CG2	VAL	A-	249A	243		58.062	81.200	0.825	1.00	29.51
3425	C	VAL	<u>A</u>	249A	243		54.951	79.248	-0.477	1.00	30.63
3426	0	VAL	Α-	249A	243		53.791	79.669	-0.525	1.00	30.78
3427	N	VAL	A-	250A	244		55.388	78.253	-1.250	1.00	31.44
3429	CA	VAL	<u>A</u>	250A	244		54.642	77.785	-2.427	1.00	32.17
3431	CB	VAL	A	250A	244		55.605	77.525	-3.617	1.00	32.40
3433	CG1	VAL	<del>A</del>	250A	244		56.588	78.680	-3.768	1.00	32.66
3437	CG2	VAL	<del>A</del> -	250A	244		56.349	76.185	-3.462	1.00	32.82
3441	С	VAL	Α-	250A	244		53.766	76.543	-2.233	1.00	32.47
3442	0	VAL	A	250A	244		52.963	76.204	-3.110	1.00	32.70
3443	N	GLY	A	251A	245		53.915	75.854	-1.105	1.00	32.77
3445	CA	GLY	<del>A</del> -	251A	245		53.200	74.611	-0.879	1.00	33.14
3448	С	$\operatorname{GLY}$	A	251A	245		51.784	74.871	-0.407	1.00	33.82
3449	0	GLY	<del>A</del>	251A	245		51.515	75.920	0.162	1.00	34.10
3450	N	ASP	<del>A</del> -	<del>252</del> A	246		50.887	73.920	-0.656		34.38
3452	CA	ASP	<del>A</del>	252A	246		49.489	73.995	-0.211		34.75
3454	CB	ASP	A	252A	246		48.602	73.159	-1.151	1.00	35.30
3457	CG	ASP	<del>A -</del>	252A	246		47.185	73.699	-1.272		38.65
3458				252 <u>A</u>	246		46.738	73.925	-2.425		42.04
3459	OD2			<u>252A</u>	246		46.433	73.914	-0.284		42.91
3460	C			252A	246		49.431	73.410	1.198		33.97
3461	0			252A	246		50.088	72.411	1.456		33.79
3462	N			<del>253</del> A	247		48.643	74.009	2.089		33.08
3464	CA			253A	247		48.489	73.517	3.465		32.87
3466	CB			253A	247		47.476	74.394	4.249		32.46
3468	OG1			253A	247		48.002	75.710	4.420		32.70
3470	CG2			253A	247		47.288	73.901	5.684		32.42
3474	C			253A	247		48.061	72.041	3.542		32.67
3475	0			253 <u>A</u>	247		48.561	71.297	4.377		32.65
3476	N			254A	248		47.141	71.617	2.677		32.34
3478	CA			254A	248		46.651	70.240	2.709		32.14 32.51
3480	CB C			254 <u>A</u> 254A	248		45.388	70.095 69.228	1.857 2.271		31.60
3484 3485	0			<del>254</del> A <del>254</del> A	248 248		47.724 47.692	68.073	2.678		31.38
3486	N			255A	249		48.668	69.666	1.447		31.12
3488	CA			<del>255</del> A	249		49.785	68.815	1.025		31.09
3490	CB			255A	249		50.269	69.251	-0.371		31.32
3492	OG1			<del>255</del> A	249		49.192	69.112	-1.313		33.79
3494	CG2			255A	249		51.348	68.308	-0.917		31.41
3498	C			255A	249		50.943	68.825	2.045		30.23
3499	0			255A	249		51.483	67.768	2.391		30.03
3500	N			256A	250		51.312	70.017	2.520		29.30
3502	CA			256A	250		52.358	70.175	3.539		28.64
3504	СВ			256A	250		52.668	71.653	3.766		28.31
3507	CG			256A	250		53.253	72.412	2.577		29.19
3509				256A	250		53.329	73.903	2.883		29.07
3513				256A	250		54.620	71.880	2.197		29.56
3517	C			256A	250		52.007	69.554	4.880		27.73
3518	0			256A	250		52.877	69.038	5.578		27.92

Α	В	С	D	E		F	G	Н	I	J	
3519	N	GLY	<del>A</del> -	<del>-257</del> A	251		50.732	69.613	5.240	1.00	26.76
3521	CA			257A	251		50.277	69.195	6.546		26.19
3524	С			257A	251		50.485	70.266	7.601	1.00	25.80
3525	0			257A	251		50.150	70.053	8.757		24.95
3526	N			258A	252		51.071	71.388	7.197		25.86
3528	CA			258A	252		51.273	72.556	8.052	1.00	26.53
3530	СВ			-258A	252		52.701	72.588	8.628	1.00	25.80
3533	CG	LYS	A	258A	252		53.804	72.498	7.579	1.00	25.64
3536	CD	LYS	<u> </u>	258A	252		55.183	72.231	8.200	1.00	23.61
3539	CE	LYS	A	258A	252		56.297	72.507	7.205	1.00	22.86
3542	NZ	LYS	A	258A	252		57.604	71.866	7.602	1.00	21.94
3546	C			-258A	252		50.992	73.813	7.223		27.55
3547	0	LYS	A	258A	252		51.046	73.781	5.982		28.12
3548	N			259A	253		50.721	74.918	7.905		28.61
3550	CA			259A	253		50.217	76.128	7.249		29.63
3552	CB			<del>259</del> A	253		49.658	77.096	8.287		30.10
3555	CG			<del>259</del> A	253		48.370	76.612	8.875		32.12
3558	CD			259A	253		47.441	77.693	9.362		35.28
3561	NE			259 <u>A</u>	253		46.380	77.104	10.175		38.07
3563	CZ			-259A	253		45.308	76.476	9.688		40.08
3564	NH1			259A	253		45.095	76.378	8.376		39.60
3567				259A	253		44.419	75.962	10.533		40.97
3570	C			259A	253		51.223	76.852	6.360		29.71
3571	O N			259A	253		52.306 50.847	77.274 76.966	6.806 5.084		30.10
3572	N Ca			<del>-260</del> A - <del>260</del> A	254 254		51.544	77.794	4.108		29.94
3574 3576	CA CB			260A 260A	254		50.816	77.734	2.754		30.17
3579	CG			260A	254		51.436	78.643	1.649		31.83
3582	CD			260A 260A	254		50.618	78.716	0.357		34.25
3583				260A	254		51.157	79.057	-0.705		35.57
3584				<del>260</del> A	254		49.333	78.396	0.439		35.68
3587	C			260A	254		51.586	79.238	4.601		29.79
3588	0			<del>-260</del> A	254		50.625	79.733	5.193		29.82
3589	N			<del>-261</del> A	255		52.705	79.907	4.369	1.00	29.23
3591	CA	GLY	A	<del>261</del> A	255		52.843	81.298	4.740	1.00	29.36
3594	C	GLY	A	261A	255		53.063	81.513	6.230	1.00	29.17
3595	0	GLY	A-	<del>261</del> A	255		52.963	82.630	6.708		28.41
3596	N	ALA	A	262A	256		53.372	80.453	6.971		29.32
3598	CA	ALA	A	<del>-262</del> A_	256		53.670	80.594	8.395		29.31
3600	CB			262A	256		53.865	79.216	9.032		29.54
3604	С			<del>262</del> A	256		54.900	81.481	8.638		29.48
3605	0			<del>-262</del> A_	256		54.915	82.276	9.569		30.09
3606	N			<del>-263</del> A_	257		55.925	81.350	7.805		29.41
3608	CA			263A	257		57.170	82.079	8.006		29.43
3610	CB			<del>263</del> A	257		58.242	81.581	7.053		29.35
3613	CG			263A	257		58.770	80.208	7.420		28.93
3614				263A	257		58.493	79.724	8.552		27.10
3615				-263A	257		59.480	79.562	6.613		25.07
3616	C			-263A	257		56.992	83.576	7.772		30.15
3617	O N			263A	257	-	57.516 56.258	84.404 83.887	8.505 6.717		28.74 31.27
3618 3620	N CA			264A	258 258		56.258	85.254	6.311		32.11
3020	CA	אותט	<del>/1</del>	<del>264</del> A	238		30.003	05.254	0.311	1.00	J2.11

### FIGURE 3 (Cont.)

А	В	С	D	E		F	G	H	ı ı	J	
3622	СВ	BGLN	Δ_	<del>264</del> A	258		55.223	85.27	1 4.99	7 0.35	32.00
3623				264A	258		55.313	85.25			32.18
3628				264A	258		55.115	86.63			
3629				264A	258		56.317	84.92			32.43
3634				264A	258		54.771	86.51			
3635				264A	258		55.724	84.26			32.97
3636	OE1	BGLN	<u>A</u>	264A	258		55.645	86.63		6 0.35	30.93
3637	OE1	AGLN	A	264A	258		54.977	83.27	9 2.61	8 0.65	32.08
3638	NE2	BGLN	A	264A	258		53.503	86.26	6 2.58	5 0.35	30.18
3639	NE2	AGLN	<u>A</u> -	264A	258		56.103	84.79	2 1.38	9 0.65	33.37
3644	С	GLN	<del>A</del>	264A	258		55.203	85.96	7.40	0 1.00	32.82
3645	0	GLN	A	264A	258		55.460	87.12	3 7.72	0 1.00	33.46
3646	N	GLN	<u>A</u>	265A	259		54.266	85.24	9 8.00	0 1.00	33.70
3648	CA	GLN	<del>A</del>	265A	259		53.452	85.78	0 9.08		34.64
3650	CB	GLN	A	265A	259		52.395	84.75			35.35
3653	CG			<del>265</del> A	259		51.346	85.25			38.57
3656	CD			265A	259		50.161	84.33			42.61
3657	OE1			<del>-265</del> A_	259		49.161	84.55			45.33
3658	NE2			<del>265</del> A	259		50.272	83.26			44.63
3661	C			265A	259		54.281	86.17			34.20
3662	0			265A	259		53.948	87.15			33.93
3663	N			<del>266</del> A	260		55.347	85.41			33.21
3665	CA			266A	260		56.247	85.73			32.74
3667	CB			266A	260		56.676	84.46			32.7 <sub>.</sub> 3 34.09
3670	CG			266A	260		55.629	83.54			
3672	CD1			<del>266</del> A	260 260		56.300	82.73 84.29			35.07 35.20
3676 3680	CD2 C			<del>266</del> A <del>266</del> A	260		54.412 57.514	86.49			31.74
3681	0			266A	260		58.348	86.79			31.90
3682	N			267A	261		57.670	86.80			30.66
3684	CA			267A	261		58.858	87.49			29.51
3687	C			267A	261		60.157	86.73			28.74
3688	0			267A	261		61.198	87.33			28.52
3689	N			268A	262		60.099	85.40	5 9.64	9 1.00	27.62
3691	CA	LYS	<u>A</u>	268A	262		61.296	84.57	5 9.70	7 1.00	26.77
3693	CB	LYS	A	268A	262		60.934	83.09	2 9.57	2 1.00	26.29
3696	CG	LYS	<del>A</del> -	268A	262		60.021	82.53	6 10.64	2 1.00	25.90
3699	CD	LYS	<del>A</del>	268A	262		60.797	82.14	1 11.88		26.17
3702	CE			<del>268</del> A_	262		59.882	81.59			26.68
3705	NZ	LYS	<del>A</del>	<del>268</del> A_	262		60.644	81.31	9 14.21		25.74
3709	C			<del>268</del> A	262		62.280	84.94			26.39
3710	0			<del>268</del> A	262		61.884	85.16			26.03
3711	N			<del>269</del> A_	263		63.563	85.00			26.23
3713	CA			<del>269</del> A	263		64.629	85.01			26.10
3715	CB			<del>269</del> A	263		65.975	85.31			26.43
3718	OG			269A	263		65.979	86.58			26.96
3720	C			269A	263		64.666	83.65			26.21
3721	O N			269A	263		64.899	82.62			25.19
3722	N			270A	264		64.388	83.64			25.65
3724	CA CB			270A	264		64.408	82.40			25.89 26.14
3726 3728	OG1			270A	264		62.975 62.368	81.92 82.78			26.14
3120	OGI	ınk	<del>-1</del>	<del>270</del> A	264		V∠.308	02.70	J 3.04	, 1.00	40.JI

A	В	С	D	E		F		G	Н	I	J	
3730	CG2	THR	<b>A</b>	<del>270</del> A	264		62.04	6 8	1.992	6.0	33 1.00	26.45
3734	C			270A	264		65.18		2.591	3.8		25.77
3735	Ō			270A	264		65.53		3.722	3.4		25.52
3736	N			271A	265		65.47		1.471	3.1		25.31
3738	CA			271A	265		66.11		1.507	1.8		25.24
3740	CB			271A	265		66.55		0.104	1.4		24.84
3743	CG			271A	265		67.95		9.767	1.9		24.29
3744	CD1			271A	265		69.01		9.698	1.0		23.63
3746	CE1			271A	265		70.28		9.407	1.4		24.04
3748	CZ			271A	265		70.54	5 7	9.200	2.7	59 1.00	24.29
3749	OH	TYR	A	271A	265		71.82	7 7	8.928	3.1	68 1.00	24.41
3751	CE2	TYR	A	271A	265		69.52	1 7	9.276	3.6	85 1.00	24.92
3753	CD2	TYR	<del>A</del> -	271A	265		68.22	5 7	9.566	3.2	50 1.00	23.77
3755	C	TYR	A	271Ā	265		65.24	0 8	2.222	0.8	43 1.00	25.25
3756	0	TYR	<del>A</del> -	271A	265		65.71	7 8	3.149	0.2	11 1.00	25.83
3757	N	PRO	<del>A-</del>	272A	266		63.98	2 8	1.823	0.6		25.61
3758	CA	PRO	A-	272A	266		63.10	8 8	2.515	-0.3	07 1.00	25.70
3760	CB	PRO	A	272A	266		61.81	2 8	1.700	-0.2	84 1.00	26.04
3763	CG	PRO	A-	272A	266		61.87	6 8	0.854	0.9	23 1.00	26.04
3766	CD			272A	266		63.31	1 8	0.683	1.2	93 1.00	25.37
3769	C			272A	266		62.82	5 8	3.980	0.0		25.95
3770	0	PRO	A	272A	266		62.70	2 8	4.784	-0.9		25.00
3771	N	ALA	A	273A	267		62.73		4.326	1.3		26.04
3773	CA			<del>273</del> A_	267		62.50		5.719	1.6		26.33
3775	CB			<del>273</del> A_	267		62.19		5.853	3.1		26.37
3779	C			<del>273</del> A	267		63.69		6.578	1.3		26.47
3780	0			<del>273</del> A_	267		63.51		7.637	0.7		26.90
3781	N			274A	268		64.90		6.094	1.5		26.35
3783	CA			274A	268		66.12		6.814	1.2		26.27
3785	CB			274A	268		67.33		6.201	1.9		26.30
3788	CG			274A	268		68.69		6.873	1.6		27.65
3790				274A	268		68.72		8.322	2.2		28.07
3794	CD2			274A	268		69.80		6.053	2.3		28.26
3798	C			274A	268		66.38		6.828	-0.2		26.01
3799	0			274A	268		66.54		7.899	-0.8		25.44
3800	N CA			<del>275</del> A <del>275</del> A	269 269		66.43		5.633 5.430	-0.8 -2.2		25.38
3802 3804	CB			<del>275</del> A <del>275</del> A	269		67.75		4.113	-2.2		25.44
3807	CG			275A	269		68.90		3.896	-1.3		26.67
3807				<del>275</del> A	269		69.52		2.486	-1.5		25.96
3813				<del>275</del> A	269		69.96		4.976	-1.4		27.24
3817	C			275A	269		65.90		5.380	-3.3		24.91
3818	0			275A	269		66.22		5.454	-4.4		24.92
3819	N			<del>276</del> A	270		64.64		5.253	-2.9		24.87
3821	CA			<del>276</del> A	270		63.58		4.945	-3.8		24.94
3824	C			276A	270		63.52		3.446	-4.1		25.33
3825	0			276A	270	-	64.48		2.724	-3.8		25.08
3826	N			277A	271		62.41		2.985	-4.6		25.79
3828	CA			277A	271		62.17		1.567	-4.8		26.67
3830	CB			277A	271		60.73		1.320			27.35
3833	CG			277A	271		59.60		1.477			28.42
3835				277A	271		58.25			-5.0	68 1.00	29.93

A	В	С	D	E		F	G	Η.	I.	J	
3839	CD2	LEU	A	277A	271		59.687	80.413	-3.279		28.63
3843	C	LEU	<del>A</del> -	277A	271		63.162	80.914	-5.853	1.00	27.13
3844	0	LEU	<b>A</b> -	277A	271		63.593	79.796	-5.591	1.00	27.11
3845	N	GLU	<b>A</b> -	278A	272		63.536	81.599	-6.938	1.00	27.48
3847	CA	GLU	<u>A:</u>	278A	272		64.429	81.018	-7.956	1.00	28.05
3849	CB			278A	272		64.488	81.905	-9.229	1.00	28.98
3852	CG			278A	272		65.687	81.611	-10.148	1.00	31.69
3855	CD			278A	272	(			-11.528		35.38
3856	OE1			278A	272		66.103		-12.499	1.00	39.00
3857				278A	272		65.013		-11.655	1.00	37.35
3858	С			278A	272		65.850	80.739	-7.455	1.00	27.43
3859	0			278A	272		66.427	79.668	-7.745	1.00	27.14
3860	N			279A	273		66.432	81.697	-6.743	1.00	26.16
3862	CA			279A	273		67.799	81.563	-6.250	1.00	26.17
3864	CB	GLN	A	279A	273		68.364	82.909	-5.793	1.00	26.14
3867	CG			279A	273		68.642	83.881	-6.920	1.00	29.26
3870	CD	GLN	A	279A	273		69.025	85.266	-6.418	1.00	32.23
3871	OE1	GLN	A	279A	273		69.828	85.405	-5.485	1.00	34.54
3872	NE2	GLN	A	279A	273		68.464	86.295	-7.046	1.00	34.59
3875	C	${\tt GLN}$	<del>A</del> -	279A	273		67.854	80.566	-5.092	1.00	25.40
3876	Ŏ	GLN	<del>A</del> -	279A	273		68.856	79.905	-4.900	1.00	25.15
3877	N	ALA	<u>A</u> -	280A	274		66.776	80.485	-4.318	1.00	25.33
3879	CA			280A	274		66.681	79.514	-3.239	1.00	25.32
3881	CB	ALA	<del>A-</del>	280A	274		65.429	79.770	-2.427		25.59
3885	C			<del>-280</del> A	274		66.665	78.097	-3.837		25.68
3886	0 _			280 <u>A</u>	274		67.388	77.213	-3.385		25.35
3887	N			281 <u>A</u>	275		65.860	77.913	-4.878		25.78
3889	CA			281A	275		65.753	76.631	-5.564		26.49
3891	CB			281 <u>A</u>	275		64.725	76.697			26.59
3894	CG			281 <u>A</u>	275		63.311	76.604	-6.197		27.19
3897	CD			-281A	275		62.284	76.791	-7.294		29.91
3900	NE			281A	275		60.926	76.575	-6.799		31.85
3902	CZ			281A	275		59.886	77.379	-7.009		34.22
3903	NH1			281A	275		59.998	78.504	-7.720		35.16
3906				281A	275		58.706	77.047	-6.491		35.99
3909	C			<del>281</del> A <del>281</del> A	275		67.091	76.201	-6.109		26.94 27.03
3910	0				275		67.468 67.816	75.039	-5.985 -6.679		
3911	N			<del>282</del> A <del>282</del> A	276 276		69.145	76.929	-7.218		28.35
3913 3915	CA CB			<del>282</del> A	276		69.641	78.193			29.25
	CG			<del>282</del> A	276		71.101	78.163	-8.408		31.10
3918 3921	CD			282A	276		71.288	77.283	-9.637		34.04
3924	CE			282A	276		72.514		-10.473		35.05
3927	NZ			282A	276		73.803	77.493	-9.748		35.48
3931	C			282A	276		70.130	76.552	-6.132		28.37
3932	0			282A	276		70.130	75.692	-6.347		28.80
3933	N			283A	277		70.054	77.222	-4.986		28.08
3935	CA			283A	277		70.938	76.890	-3.873		27.92
3937	CB			283A	277		70.723	77.824	-2.675		28.22
3940	CG			283A	277		71.163	79.279	-2.921		30.08
3943	CD			283A	277		72.546	79.581	-2.376		31.98
3946	CE			283A	277		72.871	81.085	-2.414		32.86

·A	В	C	D	E		F	G	H	I	J	
2040	NIZ	TVC	7\	2027	277		74.277	81.323	-2.846	1 00	33.80
3949	NZ			-283A	277						27.24
3953	C			283A	277		70.680	75.438	-3.453		
3954	0			283A	277		71.620	74.699	-3.201		26.52
3955	N			284A	278		69.411	75.041	-3.393		26.71
3957	CA			284A	278		69.053	73.682	-2.960		26.99
3959	CB			284A	278		67.544	73.546	-2.823		26.84
3963	C			284A	278		69.589	72.651	-3.949		27.26 26.69
3964	0			284 <u>A</u> 285A	278		70.141 69.427	71.636 72.948	-3.566 -5.234		27.61
3965	N CA			285A	279 279		69.869	72.940	-6.311		28.16
3967 3969	CB			285A	279		69.332	72.603	-7.641		28.87
3972	CG			285A			69.910	71.996	-8.886		32.19
3975	CD			285A	279		69.160		-10.158		35.33
3978	NE			285A	279		68.039	73.319	-9.871		38.00
3980	CZ			285A	279		68.005		-10.133		38.95
3981				285A	279		69.027		-10.711		40.27
3984				285A	279		66.924	75.329	-9.815		38.71
3987	C			-285A	279		71.389	71.923	-6.336		27.24
3988	Ō			285A	279		71.885	70.819	-6.512		27.02
3989	N			286A			72.116	73.021	-6.128		26.36
3991	CA			286A	280		73.586	72.995	-6.059		25.90
3993	CB			286A	280		74.150	74.420	-6.005	1.00	26.39
3996	CG			-286A	280		74.006	75.175	-7.335	1.00	28.03
3997	OD1			<del>286</del> A	280		74.090	76.423	-7.315	1.00	30.25
3998	OD2	ASP	A	<del>286</del> A	280		73.790	74.623	-8.433	1.00	28.83
3999	C	ASP	A	286A	280		74.086	72.217	-4.828	1.00	25.37
4000	0	ASP	A	<del>-286</del> A	280		75.128	71.557	-4.873	1.00	24.74
4001	N	LEU	A	287A	281		73.346	72.307	-3.727	1.00	24.45
4003	CA	LEU	<u>Ą</u>	<del>-287</del> A	281		73.688	71.553	-2.529		24.47
4005	CB			<del>-287</del> A	281		72.825	71.999	-1.335		24.55
4008	CG			<del>287</del> A	281		73.246	73.324	-0.700		23.94
4010				<del>-287</del> A	281		72.129	73.904	0.129		23.80
4014				<del>-287</del> A	281		74.506	73.133	0.150		23.78
4018	C			287A	281		73.526	70.048	-2.781		24.25
4019	0			287A	281		74.364	69.262	-2.353		23.54
4020	N ~-			-288A	282		72.459	69.660	-3.475		24.75
4022	CA			288A	282		72.221	68.242	-3.788		25.66
4024	CB			288A	282		70.771	67.998	-4.289		25.32
4026				288A	282		69.745	68.291	-3.185		25.41
4029				-288 <u>A</u>	282		70.153	67.917 66.548	-1.800 -4.826		25.34 25.27
4033	CG2			<del>-288</del> A - <del>288</del> A	282		70.592 73.241	67.719	-4.788		26.42
4037				288A	282 282		73.728	66.602	-4.788		26.98
4038 4039	O N			<del>289</del> A	283		73.728	68.511	-5.802		27.38
4041	CA			289A	283		74.607	68.111	-6.753		28.16
4041	CB			289A	283		74.799	69.165	-7.851		28.99
4045	CG.			289A	283		73.578	69.319	-8.758		31.72
4047				289A	283		73.510	70.341	-9.477		36.96
4048				289A	283		72.644	68.493	-8.830		35.17
4049	C			-289A	283		75.929	67.903	-5.997		27.86
4050	0			289A	283		76.696	67.003	-6.319		27.48
4051	N			<del>290</del> A	284		76.189	68.740	-4.988		27.56
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A	В	C	D	E		F	G	Н	I	J	
4053	CA	ASP	A	<del>290</del> A	284		77.405	68.623	-4.177		27.43
4055	CB	ASP	A	<del>290</del> A	284		77.573	69.869	-3.296		27.98
4058	CG	ASP	<del>A</del> -	<del>290</del> A	284		78.753	69.774	-2.351		29.55
4059	OD1	ASP	<del>A</del> -	<del>290</del> A	284		79.871	70.166	-2.754		34.48
4060	OD2	ASP	A	<del>290</del> A	284		78.662	69.347	-1.179	1.00	30.96
4061	C	ASP	A	<del>290</del> A	284		77.344	67.351	-3.320	1.00	26.91
4062	0	ASP	<u>A</u>	<del>290</del> A	284		78.347	66.666	-3.137		26.70
4063	N	ALA	<del>A</del> -	<del>291</del> A	285	•	76.154	67.039	-2.817		26.35
4065	CA	ALA	<del>A</del>	<del>291</del> A_	285		75.935	65.830	-2.041		26.26
4067	CB	ALA	<del>A</del> -	<del>291</del> A	285		74.514	65.811	-1.452		26.18
4071	C	ALA	A	<del>291</del> A	285		76.164	64.607	-2.913		26.41
4072	0			<del>291</del> A	285		76.774	63.648	-2.469		26.46
4073	N	ARG	A	292A	286		75.687	64.647	-4.156		26.93
4075	CA			292A	286		75.888	63.543	-5.095		27.77
4077	CB			<del>292</del> A	286		75.153	63.778	-6.413		28.06
4080	CG	ARG	A	292A	286		73.650	63.500	-6.353		30.42
4083	CD			292 <u>A</u>	286		72.949	63.511	-7.727		33.16
4086	NE	ARG	<del>A</del> -	<del>292</del> A	286		71.739	62.694	-7.695		35.04
4088	CZ	ARG	A	<del>292</del> A	286		71.709	61.365	-7.828		37.56
4089	NH1	ARG	<del>A</del> -	<del>292</del> A	286		72.820	60.653	-8.041		37.77
4092	NH2			<del>292</del> A	286		70.544	60.731	-7.757		37.95
4095	C			<del>292</del> A	286		77.377	63.333	-5.364		28.02
4096	0			<del>292</del> A_	286		77.837	62.202	-5.438		27.64
4097	N			<del>293</del> A	287		78.120	64.427	-5.478		28.41
4099	CA			<del>293</del> A_	287		79.550	64.352	-5.768		29.05
4101	CB			<del>293</del> A_	287		80.163	65.742	-5.984		29.26
4104	CG			<del>293</del> A	287		79.870	66.348	-7.343		31.16
4107	CD			<del>293</del> A_	287		80.342	65.469	-8.494		34.10
4108	OE1			<del>293</del> A	287		81.544	65.280	-8.687		36.57
4109	NE2			<del>293</del> A_	287		79.396	64.921	-9.248		34.65
4112	С			293 <u>A</u>	287		80.260	63.638	-4.645		28.84
4113	0			293A	287		81.060	62.747	-4.898		29.43
4114	N			294A	288		79.946	64.002	-3.403		28.72
4116	CA			294A	288		80.514	63.331	-2.234		28.70
4118	CB			294 <u>A</u>	288		79.948	63.912	-0.930		28.50
4121	OG			294 <u>A</u>	288		80.451	65.214	-0.693		28.19
4123	C			294 <u>A</u>	288		80.254	61.824	-2.255		28.86
4124	0			294A	288		81.143	61.046	-1.948		28.79
4125	N			295A	289		79.028	61.428	-2.579		29.44
4127	CA			295A	289		78.666	60.005	-2.650		29.79
4129	CB			<del>295</del> A	289		77.163	59.818	-2.910		29.50
4132	CG			295A	289		76.184	60.273	-1.815		28.59
4134				295A	289		74.747	60.026	-2.249		28.94
4138				295A	289		76.473	59.585	-0.493		27.92
4142	C			295A	289		79.472	59.246	-3.717		30.81
4143	0			295A	289		79.732	58.062	-3.545		30.71
4144	N			296A	290		79.870	59.919	-4.800 -5.837		31.59 32.26
4146	CA			296A	290		80.704	59.288	-5.837 -6.989		32.26
4148	CB			<del>296</del> A 206A	290		80.998	60.268 60.560	-6.989 -7.898		
4151	CG			296 <u>A</u>	290		79.794		-7.898 -9.153		34.13
4154	CD			296A	290		80.188	61.386			35.23 36.81
4157	CE	ПІЭ	**	<del>296</del> A_	290		79.129	01.430	-10.259	1.00	JU. 01

A	В	С	D	E		F	G	H	I	J	
4160	NZ	I.VS	Δ_	<del>296</del> A	290		79.083	62.387	-11.229	1.00	37.86
4164	C			296A	290		82.012	58.741	-5.256		32.60
4165	0			296A	290		82.471	57.679			33.03
4166	N			297A	291		82.589	59.462			33.38
4168	CA			297A	291		83.796	59.026			34.01
4170	CB			297A 297A	291		84.253	60.103			34.60
4173	CG			297A 297A	291		84.614	61.448	-3.230		35.87
4176	CD			297A	291		85.108	62.446			37.47
4177	OE1			297A	291		86.039	62.155	-1.446		39.36
4178	NE2			297A	291		84.483	63.615			39.06
4181	C			297A	291		83.589	57.715			34.18
4182	0			297A	291		84.513	56.909	-2.707		34.15
4183	N			298A	292		82.385	57.520	-2.294		33.99
4185	CA			298A	292		82.047	56.287	-1.591		34.26
4187	CB			298A	292		80.849	56.509	-0.670		33.95
4190	CG			298A	292		81.061	57.578	0.398		33.40
4192	CD1			298A	292		79.805	57.720	1.223	1.00	33.09
4196	CD2	LEU	A	298A	292		82.269	57.242	1.274	1.00	33.91
4200	C			<del>298</del> A	292		81.738	55.137	-2.533	1.00	34.79
4201	0	LEU	A	298A	292		82.073	53.989	-2.239	1.00	34.64
4202	N	ALA	A-	299A	293		81.072	55.445	-3.642	1.00	35.56
4204	CA	ALA	A	299A	293		80.741	54.450	-4.660	1.00	36.49
4206	CB			<del>299</del> A	293		79.825	55.061	-5.712		36.38
4210	C			<del>299</del> A	293		82.012	53.886			37.32
4211	0	ALA	<u>A</u>	<del>299</del> A	293		82.015	52.758	-5.799		37.70
4212	N			<del>-300</del> A	294		83.075	54.690			38.52
4214	CA			<del>-300</del> A.	294		84.421	54.297			39.54
4216	CB			300 <u>A</u>	294		85.353	55.513	-5.677		39.78
4219	CG			<del>300</del> A	294		86.404	55.572	-6.767		41.97
4222	CD			-300 <u>A</u>	294		86.407	56.897			43.76
4223	OE1			300 <u>A</u>	294		86.681	57.915	-6.825		46.66
4224	OE2			300 <u>A</u>	294		86.129	56.921	-8.705		45.53
4225	C			300 <u>A</u>	294		85.034	53.179	-4.895		39.49
4226	0			300A	294		85.883	52.422	-5.363		40.00
4227	N			301 <u>A</u>	295		84.617	53.112	-3.638		39.43
4229	CA			<del>301</del> A <del>301</del> A	<u>295</u> 295		85.085 85.306	52.109 52.752	-2.700 -1.324		39.51
4231 4234	CB CG			<del>301</del> A -301A	295		86.094	54.061	-1.324		40.85
4234	CD			<del>301</del> A <del>301</del> A	295		86.003	54.825	-0.033		42.68
4238				301A 301A	295		85.958	54.217			44.83
4239				301A 301A	295		85.983	56.156	-0.110		42.30
4242	C			301A 301A	295		84.087	50.944			38.62
4243	0			<del>301</del> A	295		84.083	50.210	-1.605		38.99
4244	N			302A	296		83.250	50.794			37.61
4246	CA			302A	296		82.260	49.718	-3.721		36.98
4248	CB			302A	296		82.963	48.362	-3.884		37.17
4251	OG			302Ā	296		83.487	48.241	-5.197	1.00	38.77
4253	C			302A	296		81.210	49.685	-2.598		35.68
4254	0			302A	296		80.722	48.617	-2.206	1.00	35.55
4255	N			303A	297		80.867	50.865	-2.092		34.25
4257	CA			303A	297		79.710	51.032	-1.218	1.00	32.88
4259	CB	LEU	<del>A</del> -	303A	297		79.997	52.090	-0.161	1.00	32.92

А	В	С	D	E		F	G	Н	I	J	
4262	CG	LEU	A	<del>303</del> A	297		81.178	51.793	0.755	1.00	33.21
4264	CD1	LEU	<u>A</u> -	<del>303</del> A	297		81.567	53.040	1.532	1.00	33.05
4268	CD2	LEU	A	<del>303</del> A	297		80.872	50.609	1.704	1.00	33.61
4272	С	LEU	A	303A	297		78.507	51.432	-2.074	1.00	31.66
4273	0	LEU	A	303A	297		78.621	52.255	-2.988	1.00	31.32
4274	N			<del>304</del> A	298		77.361	50.827	-1.799	1.00	30.63
4276	CA			304A	298		76.127	51.123	-2.528	1.00	29.60
4278	CB	ASP	A-	<del>304</del> A	298		75.150	49.956	-2.371	1.00	29.83
4281	CG	ASP	<del>A</del>	304A	298		73.911	50.089	-3.251	1.00	30.98
4282	OD1	ASP	<u>A</u> -	304A	298		73.673	51.177	-3.843	1.00	30.78
4283	OD2	ASP	A-	304A	298		73.117	49.135	-3.407	1.00	32.78
4284	C	ASP	A	304Ā	298		75.516	52.431	-2.021	1.00	28.62
4285	0	ASP	A	304A	298		74.919	52.474	-0.953	1.00	27.93
4286	N	THR	A	305A	299		75.655	53.496	-2.801	1.00	27.78
4288	CA	THR	A	305A	299		75.152	54.812	-2.395	1.00	27.48
4290	CB	THR	A	305A	299		76.121	55.907	-2.850	1.00	27.79
4292	OG1	THR	A	305A	299		76.198	55.923	-4.282	1.00	27.64
4294	CG2	THR	A	305A	299		77.522	55.612	-2.397	1.00	27.86
4298	C	THR	<u>A</u>	305A	299		73.775	55.130	-2.963	1.00	26.98
4299	0	THR	<del>A</del>	<del>305</del> A	299		73.314	56.269	-2.852	1.00	26.90
4300	N	SER	<del>A</del>	<del>306</del> A	300		73.115	54.136	-3.549	1.00	25.87
4302	CA	SER	<del>A</del> -	<del>306</del> A_	300		71.884	54.371	-4.303	1.00	25.78
4304	CB	SER	<del>A</del> -	<del>306</del> A_	300		71.469	53.116	-5.083	1.00	25.66
4307	OG	SER	A	<del>306</del> A	300		71.181	52.042	-4.210		28.03
4309	С			<del>306</del> A_	300		70.718	54.922	-3.460		24.86
4310	0			<del>306</del> A_	300		69.989	55.799	-3.922		24.04
4311	N			<del>307</del> A_	301		70.538	54.423	-2.237		24.31
4313	CA			307A	301		69.491	54.957	-1.356		23.85
4315	CB			307A	301		69.266	54.058	-0.138		23.74
4319	C			307 <u>A</u>	301		69.813	56.402	-0.925		23.51
4320	0			307 <u>A</u>	301		68.927	57.234	-0.865		22.49
4321	N			308 <u>A</u>	302		71.082	56.696	-0.670		23.59
4323	CA			308 <u>A</u>	302		71.476	58.050	-0.254		24.04
4325	CB			308 <u>A</u>	302		72.893	58.059	0.321		23.68
4328	CG			308 <u>A</u>	302		73.047	57.380	1.677		24.07 25.59
4330				<del>308</del> A_ <del>308</del> A	302	•	74.495	57.511 57.972	2.165		24.26
4334	CD2 C			<del>308</del> A 308A	302 302		72.085 71.375	59.070	2.680 -1.370		24.25
4338 4339				<del>308</del> A	302		71.128	60.238	-1.104		24.30
4339	O N			<del>300</del> A 309A	302		71.128	58.648	-2.614		24.92
4340	N CA			<del>309</del> A <del>309</del> A	303		71.375	59.578	-3.734		25.79
4344	CB			309 <u>A</u> 309	303		72.238	59.158	-4.988		26.38
4347	CG			309A 309	303		72.152	57.732	-5.448		28.99
4350	CD			309 <u>A</u> 309	303		73.344	57.345	-6.333		31.29
4351				309A 309A	303		73.673	58.127	-7.247		31.21
4352	OE2			309 <u>A</u> 309	303		73.966	56.274	-6.098		33.39
4353	C			309 <u>A</u> 309	303		69.982	59.834	-4.045		25.52
4354	0			309 <u>A</u> 309	303		69.605	60.961	-4.347		25.13
4355	N			310A	304		69.152	58.797	-3.927		25.73
4357	CA			310 <u>11</u> 310A	304		67.709	58.953	-4.149		25.33
4359	СВ			310 <u>11</u> 310A	304		67.020	57.609	-4.201		25.75
4363	C			310 <u>11</u> 310A	304		67.099	59.830	-3.059		25.32

A	В	С	D	E		F	G	Н	I	J	
4364	0	AT.A	Α	310A	304		66.202	60.633	-3.328	1.00	24.76
4365	N			310 <u>17</u> 311	305		67.591	59.677	-1.828		25.18
4367	CA			311 <u>1</u> A	305		67.117	60.499	-0.711		25.23
4369	CB			311A	305		67.707	59.988	0.608		25.28
4372	CG			311A 311A	305		67.209	60.548	1.945		27.23
4374				311A 311A	305		67.788	61.919	2.199		29.43
4374				311A 311	305		65.687	60.595	2.012		28.69
4378	C			311A 311	305		67.520	61.954	-0.959		24.32
4383	0			311 <u>A</u> 311A	305		66.719	62.872	-0.780		23.70
4384	N			312A	306		68.758	62.146	-1.399		23.80
4386	CA			312 <u>A</u> -312A	306		69.282	63.481	-1.672		24.14
4388	CB			312A	306		70.733	63.405	-2.153		24.17
4392	C			312 <u>11</u> 312A	306		68.410	64.218	-2.687		24.07
4393	0			312 <u>11</u> 312A	306		68.063	65.382	-2.480		23.69
4394	N			313A	307		68.027	63.538	-3.761		24.24
4396	CA			313 <u>11</u> 313A	307		67.146	64.143	-4.772		24.99
4398	CB			313 <u>11</u> 313A	307		67.015	63.231	-5.990		25.46
4401	CG			313 <u>11</u> 313A	307		68.259	63.225	-6.840		27.73
4402				<del>313</del> A	307		68.311	62.445	-7.819		32.11
4403				- <del>313</del> A	307		69.231	63.968	-6.614		30.06
4404	C			313A	307		65.751	64.427	-4.242		24.15
4405	0			<del>313</del> A	307		65.146	65.464	-4.565		23.53
4406	N			314A	308		65.233	63.497	-3.445	1.00	23.64
4408	CA			314A	308		63.890	63.636	-2.889	1.00	23.49
4410	СВ	TYR	A	314A	308		63.465	62.369	-2.150	1.00	23.53
4413	CG	TYR	<u>A</u> -	-314A	308		62.066	62.432	-1.543	1.00	23.83
4414	CD1	TYR	<u>A</u> -	314A	308		61.882	62.358	-0.171	1.00	24.83
4416	CE1	TYR	A	314A	308		60.607	62.425	0.392	1.00	25.12
4418	CZ			<del>314</del> A	308		59.501	62.553	-0.424	1.00	26.00
4419	OH			<del>-314</del> A_	308		58.239	62.602	0.134	1.00	26.70
4421	CE2	TYR	A-	314A	308		59.660	62.622	-1.798		25.30
4423	CD2			<del>314</del> A	308		60.939	62.568	-2.344		23.99
4425	C			<del>314</del> A	308		63.824	64.844	-1.957		23.57
4426	0			314A	308		62.829	65.529	-1.919		22.72
4427	N			<del>315</del> A	309		64.902	65.112	-1.229		24.12
4429	CA			315A	309		64.949	66.247	-0.301		24.93
4431	CB			315A	309		66.333	66.304	0.411		24.90
4433	CG1			315A	309		66.333	65.285	1.553		25.34
4436				315A	309		67.675	65.077	2.197		27.41
4440				315A	309		66.639	67.710	0.943		25.11
4444	C			315A	309		64.575	67.576	-0.977		25.41 25.21
4445	0			315A	309		64.017	68.468 67.702	-0.326 -2.274		25.98
4446	N CA			<del>316</del> A <del>316</del> A	310		64.848 64.481	68.928	-3.003		26.46
4448 4450	CB	•		316A	310		65.736	69.586	-3.590		26.50
4452				316A 316A	310		66.349	68.722	-4.700		26.76
4455				316 <u>A</u>	310		67.350	69.472	-5.530		27.27
4459				<del>316</del> A	310		66.729	69.819	-2.491		26.11
4463	C			316A	310		63.393	68.781	-4.066		26.91
4464	0			316 <u>11</u> 316A	310		62.930	69.779	-4.622		26.80
4465	N			317A	311		62.982	67.543	-4.337		26.94
4467	CA			317A	311		61.911	67.267	-5.284		27.25
		·			<del></del>						

A	В	С	D	E		F	G	Н	I	J	
4469	СВ	GLN	Α	<del>317</del> A	311		62.217	65.999	-6.089	1.00	27.44
4472	CG			317A	311		63.241	66.219	-7.186		30.05
4475	CD			317A	311		63.720	64.922	-7.830		33.37
4476	OE1			317A	311		64.730	64.920	-8.521		36.33
4477	NE2			317A	311		62.999	63.828	-7.606		34.01
4480	C			317A	311		60.573	67.102	-4.575		26.71
4481	0			317A	311		59.514	67.225	-5.193		27.01
4482	N			<del>318</del> A	312		60.620	66.825	-3.280	1.00	26.09
4484	ÇA			318A	312		59.418	66.570	-2.503	1.00	25.94
4486	ÇВ			318A	312		59.774	66.077	-1.098	1.00	25.87
4489	CG	ARG	A	318Ā	312		60.382	67.160	-0.225	1.00	25.06
4492	CD	ARG	<u>A</u> -	318A	312		61.211	66.630	0.914	1.00	23.99
4495	NE	ARG	A	318A	312		61.963	67.704	1.555	1.00	22.64
4497	CZ	ARG	A	318A	312		61.503	68.481	2.528	1.00	19.61
4498	NH1	ARG	<u>A</u>	<del>318</del> A	312		62.286	69.429	3.025		20.15
4501	NH2	ARG	<del>A</del> -	<del>318</del> A	312		60.289	68.325	3.008		19.15
4504	C			318A	312		58.558	67.817	-2.386		26.24
4505	0			<del>318</del> A	312		59.053	68.938	-2.448		25.48
4506	N			<del>319</del> A	313		57.269	67.601	-2.191		26.97
4508	CA			319 <u>A</u>	313		56.321	68.702	-2.054		28.44
4510	CB			319 <u>A</u>	313		55.255	68.594	-3.128		28.90
4513	CG			319A	313		55.820	68.829	-4.487		31.25
4514				319A	313		56.328	69.921	-4.771		36.72
4515				319A	313		55.782	67.807	-5.337		35.16
4518	C			319A	313		55.711	68.729	-0.676 -0.440		28.47 28.00
4519	O N			319A	313		54.731 56.326	69.426 67.972	0.234		29.44
4520	N CA			<del>320</del> A 320A	314 314		55.925	67.944	1.642		30.19
4522 4524	CB			<del>-320</del> A	314		54.722	67.029	1.835		30.27
4527	CG			320 <u>A</u> 320A	314		54.874	65.638	1.202		32.14
4530	CD			320 <u>11</u> 320A	314		54.635	64.498	2.180		34.17
4533	CE			<del>320</del> A	314		53.660	63.459	1.652		35.54
4536	NZ			320A	314		54.228	62.656	0.542		36.19
4540	C			320A	314		57.081	67.487	2.528		30.38
4541	0			320A	314		56.992	67.504	3.759	1.00	30.94
4542	OXT	LYS	A	320A	314		58.130	67.081	2.028	1.00	30.00
4543	N	ASP	₽	23B	17		19.060	6.498	-16.010	1.00	36.37
4545	CA	ASP	₽-	- <del>23</del> B	17		17.827	7.340	-15.968	1.00	36.07
4547	CB	ASP	₽	<del>- 23</del> B	17		16.585		-15.910	1.00	36.75
4550	CG			<del>-23</del> B	17		15.301	7.258	-15.889	1.00	38.21
4551				<del>23</del> B	17		15.288		-16.476		42.09
4552	OD2			· 23B	17		14.258		-15.321		41.73
4553	C			<del>23</del> B	17		17.853		-14.742		35.62
4554	0			<del>_23</del> B_	17		17.713		-13.603		35.09
4557	N			<del>24</del> B	18		18.002		-14.969		34.42
4559	CA			-24 <u>B</u>	18		18.233		-13.845		33.65
4561	CB			-24B	18		18.831		-14.264		33.54
4564	CG			-24 <u>B</u>	18		19.286		-13.097		32.06
4565				-24 <u>B</u>	18		20.342		-12.312		31.59
4567				24B	18		20.747		-11.217		31.53
4569 4571	CZ			24 <u>B</u>	18		20.080		-10.888		30.24
4571	CE2	PHE	꿈	<del>24</del> B_	18		19.029	14.516	-11.638	1.00	31.16

A	В	С	D	E		F	G	H	I	J	
4573	CD2	PHE	₽-	<del>24</del> B	18		18.621	13.779	-12.739	1.00	32.52
4575	C	PHE	₽-	<del>24</del> B	18		17.015	10.695	-12.946	1.00	33.05
4576	0	PHE		-24B	18		17.179	10.672	-11.738	1.00	32.55
4577	N	PRO		<del>25</del> B	19		15.817		-13.503	1.00	32.85
4578	CA	PRO		<del>25</del> B	19		14.606		-12.680		32.66
4580	CB	PRO		<del>25</del> B	19		13.497		-13.722		32.79
4583	CG	PRO			19		14.213		-14.914		33.05
4586	CD	PRO		<del>25</del> B	19		15.508		-14.936		32.96
4589	C			<del>25</del> B	19		14.285		-11.768		32.36
4590	0			<u>25</u> B	19		13.759		-10.685		31.80
4591	N	GLN		26B	20		14.594		-12.190		31.98
4593	CA			— <u>26</u> B	20		14.399		-11.329		32.12
				<del>-26</del> В	20		14.282		-12.145		32.62
4595	CB			-	20		12.872		-12.758		35.79
4598	CG			<del>- 26</del> B <del>- 26</del> B					-12.736		38.90
4601	CD				20		11.784		-11.736		40.51
4602		GLN			20		11.382				
4603	NE2	GLN			20		11.292		-10.956		40.37
4606	C	GLN		<del>-26</del> B	20		15.524		-10.279		30.90
4607	0	GLN		<del>-26</del> B_	20		15.304	6.829	-9.213		30.46
4608	N	GLN		<del>-27</del> B	21		16.715		-10.583		30.18
4610	CA	GLN		<del>-27</del> B_	21		17.778	7.963	-9.575		30.30
4612	CB	GLN		<del>-27</del> B_	21		19.108		-10.180		30.56
4615	CG	GLN		<del>27</del> B	21		19.929		-10.799		33.30
4618	CD	GLN			21		20.971	6.745	-9.843		36.37
4619		GLN		<del>-27</del> <u>B</u>	21		21.903	7.457	-9.441		39.14
4620	NE2	GLN		<del>-27</del> B	21		20.822	5.474	-9.479		36.91
4623	C	GLN		<del>-27</del> B_	21		17.364	8.924	-8.464		29.14
4624	0			<del>-27</del> B	21		17.509	8.604	-7.285		29.47
4625	N	LEU		***************************************	22		16.838	10.086	-8.841		27.84
4627	CA	LEU			22		16.384	11.074	-7.864		27.57
4629	CB			<del>-28</del> B	22		15.793	12.309	-8.546		27.88
4632	CG	LEU			22		16.740	13.324	-9.180		28.18
4634				<del>-28</del> B	22		15.884	14.370	-9.884		28.62
4638		LEU		<del>-28</del> B_	22		17.667	13.973	-8.145		28.38
4642	C	LEU		<del>-28</del> B_	22		15.317	10.478	-6.961		27.38
4643	0			<del>_28</del> B_	22		15.364	10.643	-5.741		26.09
4644	N			<del>-29</del> B	23		14.358	9.786	-7.573		27.02
4646	CA	GLU		<del>-29</del> B	23		13.207	9.269	-6.847		27.65
4648	CB			<del>-29</del> B	23		12.098	8.855	-7.825		28.49
4651	CG			<del>-29</del> B	23		11.022	7.981	-7.212		32.02
4654	CD	GLU	₽	<del>-29</del> B	23		9.646	8.256	-7.782		37.15
4655	OE1	GLU	₽-	<del>-29</del> B	23		9.109	9.364	-7.545	1.00	42.58
4656	OE2	$\operatorname{GLU}$	₽	<del>29</del> B	23		9.100	7.363	-8.463		41.15
4657	С	GLU	₽-	<del>-29</del> B_	23		13.618	8.112	-5.938		26.50
4658	0	GLU	₽-	<del>29</del> B	23		13.115	8.008	-4.823	1.00	26.62
4659	N	ALA	₽-	30B	24		14.513	7.250	-6.421		25.43
4661	CA	ALA	₽	30B	24		15.092	6.179	-5.610	1.00	24.85
4663	CB	ALA	₽-	<del>30</del> B	24		16.021	5.297	-6.443		24.98
4667	C	ALA	₽	30B	24		15.864	6.765	-4.421	1.00	24.65
4668	0	ALA	<del>B</del> -	30B	24		15.827	6.211	-3.318	1.00	23.25
4669	N			<del>-31</del> B	25		16.556	7.885	-4.650	1.00	24.00
4671	CA			<del>31</del> B	25		17.315	8.544	-3.589	1.00	23.64

G H I J

A B C D E F

А	D	C	ט	E		Г	G	п	1	J
4673	СВ	CYS	<del>B</del>	<del>31</del> B	25		18.217	9.650	-4.152	1.00 23.72
4676	SG	CYS		31B	25		19.117	10.582	-2.885	1.00 22.22
4677	C			-31B	25		16.374	9.096	-2.524	1.00 23.27
4678	Ō			-31B	25		16.578	8.876	-1.336	1.00 23.22
4679	N			-32B	26		15.323	9.779	-2.945	1.00 23:25
4681	CA			<del>-32</del> B	26		14.334	10.280	-2.006	1.00 23.43
4683	CB			<del>-32</del> B	26		13.175	10.997	-2.725	1.00 23.51
4685	CG1	VAL			26		12.005	11.220	-1.804	1.00 24.68
4689		VAL			26		13.650	12.324	-3.276	1.00 23.07
4693	C	VAL		-32B	26		13.811	9.132	-1.138	1.00 23.73
4694	0			<del>-32</del> B	26		13.641	9.300	0.067	1.00 23.38
4695	N			<del>-33</del> B	27		13.581	7.964	-1.737	1.00 23.54
4697	CA	LYS	₽-	-33B	27		13.012	6.852	-0.972	1.00 24.03
4699	CB			-33B	27		12.440	5.765	-1.891	1.00 24.27
4702	CG			-33B	27		10.995	6.086	-2.256	1.00.27.21
4705	CD	LYS	B-	-33B	27		10.544	5.567	-3.606	1.00 31.82
4708	CE	LYS	₽-	<del>-33</del> B	27		9.032	5.811	-3.762	1.00 33.94
4711	NZ	LYS	B	-33B	27		8.488	5.279	-5.045	1.00 37.62
4715	С	LYS	₽	-33B	27		14.026	6.287	-0.004	1.00 22.89
4716	0	LYS	₽-	<del>-33</del> B	27		13.699	6.017	1.145	1.00 23.39
4717	N	$\operatorname{GLN}$	₽	34B	28		15.257	6.124	-0.468	1.00 22.27
4719	CA	GLN	₽	<del>-34</del> B	28		16.335	5.645	0.380	1.00 21.89
4721	CB	GLN	₽-	<del>34</del> <u>B</u>	28		17.623	5.496	-0.423	1.00 21.61
4724	CG	GLN	₽	<del>34</del> B	28		18.810	4.946	0.352	1.00 21.80
4727	CD			<del>-34</del> B	28		18.683	3.471	0.705	1.00 23.69
4728	OE1	GLN			28		19.316	2.999	1.657	1.00 25.82
4729	NE2			<del>-34</del> <u>B</u>	28		17.882	2.742	-0.054	1.00 22.57
4732	С			<del>-34</del> <u>B</u>	28		16.518	6.604	1.561	1.00 21.61
4733	0			<del>34</del> B	28		16.596	6.163	2.704	1.00 21.00
4734	N			-35 <u>B</u>	29		16.556	7.906	1.285	1.00 21.58
4736	CA			<del>35</del> B	29		16.835	8.916	2.323	1.00 21.82
4738	CB			<del>35</del> B	29		17.120	10.295	1.691	1.00 21.91
4742	C			-35B	29		15.684	9.025	3.317	1.00 21.73
4743	0			-35B	29		15.897	9.174	4.508	1.00 21.94
4744	N			<del>-36</del> B	30		14.461	8.963	2.822	1.00 22.10 1.00 22.38
4746	CA			-36 <u>B</u>	30		13.289	8.996		
4748 4751	CB CG			<del>-36</del> B <del>-36</del> B	<u>30</u> 30		12.013 11.720	9.035 10.416	2.869 2.319	1.00 22.05 1.00 23.08
		ASN			30		12.374			1.00 23.00
4752 4753		ASN			30		10.732	10.510	1.424	1.00 22.71
4756	C			<del>-36</del> В	30		13.237	7.812	4.655	1.00 22.64
4757	0			<u>−36В</u> − <del>36</del> В	30		12.857	7.962	5.811	1.00 22.97
4758	N			<u>−37</u> B	31		13.604	6.637	4.160	1.00 22.84
4760	CA			<u>37</u> B	31		13.624	5.438	4.978	1.00 23.34
4762	CB			37 <u>5</u> 37B	31		13.859	4.210	4.085	1.00 23.43
4765	CG			-37B	31		14.118	2.893	4.795	1.00 26.33
4768	CD			-37 <u>B</u> -37B	31		14.528	1.795	3.815	1.00 28.80
4769	OE1	GLN			31		15.700	1.679	3.443	1.00 33.07
4770		GLN			31		13.560	1.007	3.378	1.00 32.12
4773	C			37B	31		14.720	5.582	6.039	1.00 23.12
4774	Ō			-37B	31		14.542	5.183	7.178	1.00 23.43
4775	N			-38B	32		15.855	6.146	5.653	1.00 22.32

A	В	С	D	E		F	G	Н	I	J	
4777	CA	ALA	B	<del>-38</del> B	32		16.974	6.318	6.569	1.00	22.90
4779	CB			<del>38</del> B	32		18.199	6.814	5.818		22.55
4783	C			<del>-38</del> B	32		16.590	7.296	7.679		22.66
4784	0			<del>38</del> B	32		16.750	6.992	8.861		22.59
4785	N			-39B	33		16.069	8.457	7.288		22.88
4787	CA			<del>39</del> B	33		15.603	9.462	8.244	1.00	23.19
4789	CB			-39B	33		14.980	10.661	7.521		23.23
4792	CG			<del>39</del> B	33		15.948	11.654	6.869		24.18
4794				39B	33		15.253	12.531	5.850		25.04
4798	CD2				33		16.610	12.528	7.925	1.00	25.95
4802	C			<del>- 39</del> B	33		14.565	8.869	9.206	1.00	23.67
4803	0			<del>39</del> B	33		14.665	9.037	10.415	1.00	22.94
4804	N			<del>40</del> B	34		13.573	8.180	8.654	1.00	24.43
4806	CA			<del>-40</del> B	34		12.506	7.580	9.458	1.00	25.35
4808	CB	SER	₽	<del>40</del> B	34		11.490	6.887	8.551	1.00	25.51
4811	OG	SER	₽	<del>-40</del> B	34		10.877	7.830	7.706	1.00	26.80
4813	C	SER	B-	<del>- 40</del> B	34		13.043	6.579	10.487	1.00	25.98
4814	0	SER	₽-	40B	34		12.547	6.525	11.6 <b>1</b> 0	1.00	26.04
4815	N	ARG	₽-	41B	35		14.062	5.813	10.094	1.00	26.60
4817	CA	ARG	₽-	<del>-41</del> B	35		14.700	4.820	10.962	1.00	27.70
4819	CB	ARG	₽	<del>41</del> B	35		15.743	3.993	10.185	1.00	28.27
4822	CG	ARG	₽	-41B	35		15.205	2.761	9.484		31.67
4825	CD	ARG	₽	<del>-41</del> B	35		16.207	1.605	9.357	1.00	34.70
4828	NE	ARG	₽-	-41B	35		17.593	2.056	9.140	1.00	36.06
4830	CZ	ARG	₽-	<del>-41</del> B	35		18.083	2.498	7.984	1.00	33.83
4831	NH1	ARG	₽	<del>-41</del> B	35		17.320	2.570	6.914		34.48
4834	NH2	ARG	₽-	<del>-41</del> B	35		19.354	2.876	7.903		33.58
4837	C	ARG	₽-	<del>-41</del> <u>B</u>	35		15.407	5.464	12.148		27.46
4838	0			<del>41</del> B_	<u>35</u>		15.465	4.877	13.237		27.43
4839	N			<del>- 42</del> B	36		15.967	6.655	11.926		27.31
4841	CA			<del>-42</del> B_	36		16.692	7.373	12.965		26.91
4843	CB			<del>- 42</del> B	36		17.758	8.289	12.356		26.72
4846	CG			- 42 <u>B</u>	36		18.835	7.547	11.623		
4847	CD1			<del>- 42</del> B	36		19.206	7.916	10.343		22.57
4849	CE1			<del>- 42</del> B	36		20.201	7.220	9.656		22.79
4851	CZ			-42B	36		20.845	6.150	10.267		23.00
4853	CE2			-42B	36		20.493	5.777	11.546		24.18
4855		PHE		-42B	36		19.488	6.473	12.224		24.53
4857	C			-42 <u>B</u>	36		15.763	8.164	13.851		27.56
4858	0			-42 <u>B</u>	36		16.136	8.505	14.964		28.14
4859	N			-43B	37		14.563	8.457	13.357		28.06
4861	CA			-43B	37		13.570	9.208	14.113		29.01
4863	CB			-43 <u>B</u>	37		12.677	10.054	13.160		29.24
4865	CG1			-43 <u>B</u>	37		13.470	11.240	12.608		28.43
4868	CD1			-43B	37		12.767	12.003	11.524		29.06
4872	CG2			<u>.43</u> B	37		11.412	10.552	13.876		30.14
4876	C				··. 37		12.719	8.257	14.959		29.75
4877	O N			-43B	37		12.120	8.678	15.948		30.10
4878	N			-44B	38		12.698	6.977 5.995	14.580 15.172		30.36
4880	CA			44 <u>B</u>	38		11.784		14.409		30.80
4882	CB			44 <u>B</u>	38		11.849	4.666			30.80
4886	C	АЦА	<del>=</del>	44B	38		12.021	5.762	16.651	1.00	30.30

A	В	C	D	E		F	G	Н	I	J	
	_		_	4.45	2.0		11 050	5 <b>5</b> 20	17 415	1 00	21 21
4887	0			-44 <u>B</u>	38		11.052	5.739	17.415		31.31
4888	N			-45B	39		13.278	5.595	17.074		31.28
4889	CA	PRO			39		13.573	5.370	18.494		31.54
4891	CB			-45B	39		15.045	4.922	18.489		31.77
4894	CG	PRO			39		15.425	4.741	17.062		32.00
4897	CD			45 <u>B</u>	39		14.512	5.594	16.270		31.28
4900	C	PRO			39		13.423	6.610	19.377		31.62
4901	0	PRO			39		13.551	6.466	20.594		32.39
4902	N			-46B	40		13.184	7.790	18.794		30.70
4904	CA	LEU			40		13.053	9.012	19.575		30.07
4906	CB	LEU			40		12.980	10.253	18.670		
4909	CG	LEU		<del>-46</del> B	40		14.228	10.593	17.836		30.37
4911	CD1	LEU		-46 <u>B</u>	40		13.985	11.886	17.056		30.25 30.52
4915		LEU		-46B	40		15.502	10.691	18.687		29.37
4919	C	LEU			40		11.801	8.963	20.448 20.005		29.73
4920	O N	LEU		46 <u>B</u>	40		10.747	8.494 9.477	21.669		28.40
4921	N			<del>-47</del> B	41		11.903		22.553		28.40
4922	CA			47 <u>B</u>	41		10.738	9.551	23.921		28.24
4924	CB CG	PRO		<del>-47</del> <u>B</u> - <del>47</del> B	$\frac{41}{41}$		11.355 12.658	9.872 <b>1</b> 0.565	23.921		28.08
4927	CD			<u>—17</u> <u>Б</u> —47В	41		13.115	10.033	22.301		28.09
4930 4933	CD	PRO		<del>-47</del> <u>Б</u> -47В	$\frac{41}{41}$		9.796	10.657	22.301		27.75
4934	0			<u></u>	41		10.119	11.411	21.154		26.90
4935	N	PHE		— <u>47</u> Б —48В	42		8.630	10.724	22.739		27.16
4937	CA			<u>-10Б</u> - <u>48</u> В	42		7.644	11.774	22.477		27.19
4937	CB			<u>-48</u> В	42		8.224	13.158	22.776		27.15
4939	CG			<u>-48</u> В	42		8.887	13.150	24.118		27.64
4943	CD1	PHE		<u>-48</u> B	42		8.136	13.124	25.279		28.66
4945	CE1	PHE		<u>-48</u> В	42		8.732	13.124	26.518		29.45
4947	CZ	PHE		48B	42		10.096	13.439	26.617		28.49
4949	CE2	PHE		<u> 48</u> B	42		10.863	13.574	25.475		27.66
4951	CD2	PHE		-48B	42		10.260	13.485	24.226		27.57
4953	C	PHE		<u> 48</u> B	42		7.094	11.730	21.053		27.15
4954	0			-48B	42		6.729	12.755	20.491		26.43
4955	N			-49B	43		7.015	10.534	20.489		27.91
4957	CA	GLN		49B	43		6.310	10.320	19.224		28.60
4959	CB	GLN		<del>-49</del> B	43		6.294	8.834	18.858		28.40
4962	CG	GLN		<del>-49</del> B	43		7.659	8.201	18.665		28.70
4965	CD			49B	43		8.379	8.718	17.438		28.74
4966	OE1			49B	43		7.765	8.927	16.394		29.53
4967	NE2			<del>49</del> B	43.		9.685	8.915	17.558		28.45
4970	C			<del>-49</del> B	43		4.868	10.796	19.363		29.43
4971	Ō			<del>49</del> B	43		4.275	10.720	20.449		30.02
4972	N			<del>-50</del> B	44		4.311	11.291	18.268		30.07
4974	CA			<del>-50</del> B	44		2.942	11.787	18.226		30.82
4976	СВ			<del>50</del> B	44		1.943	10.631	18.396		31.34
4979	CG			-50B	44		2.264	9.445	17.492		32.36
4980		ASN			44		2.338	9.579	16.261		35.83
4981		ASN			44		2.480	8.288	18.096		33.67
4984	C			-50B	44		2.684	12.898	19.244		30.94
4985	0			-50B	44		1.596	12.983	19.805		31.98
4986	N			-51B	45		3.705	13.716	19.507		30.13

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4988	CA	THR	₽	<del>-51</del> B	45		3.529	14.982	20.201	1.00	29.44
4990	CB			-51B	45		4.399	15.055	21.470	1.00	29.55
4992	OG1			-51B	45		5.790	15.106	21.123		29.59
4994	CG2			-51B	45		4.249	13.787	22.313		30.13
4998	C	THR		<del>51</del> B	45		3.901	16.083	19.216		28.76
4999	0			-51B	45		4.574	15.800	18.231		29.08
5000	N			-52B	46		3.458	17.318	19.450		28.09
5000	CA			-52B	46		3.684	18.421	18.494		27.28
5001	CB			52B	46		3.174	19.652	19.252		27.82
5006	CG			-52B	46		2.115	19.111	20.181		28.40
5000	CD			-52B	46		2.640	17.750	20.605		28.19
5012	CD			<del>-52</del> В	46		5.135	18.643	18.041		26.19
5012	0			<del>-52</del> В	46		5.357	18.854	16.853		25.60
5013	N			-53B	47		6.100	18.595	18.957		24.76
5014	CA			-53B	47		7.479	18.902	18.602		23.94
	CB			<del>- 53</del> В	47		8.365	19.173	19.859		24.25
5018		VAL			47		8.593	17.904	20.684		24.46
5020		VAL			47		9.678	19.801	19.452		25.37
5024	CGZ			<del>-ээ</del> <u>ь</u> - <del>53</del> В	47		8.074	17.824	17.690		22.86
5028				<del>-ээ</del> <u>-</u> - <del>53</del> В	47		8.719	18.150	16.704		21.98
5029	O N			- <del>53</del> Б - <del>54</del> В	48		7.822	16.549	17.991		22.17
5030	N			<del>-54</del> <u>Б</u> -54В	48		8.303	15.456	17.145		22.05
5032	CA			<del>-54</del> в - <del>54</del> в	48		8.227	14.101	17.143		22.22
5034 5036	CB CC1	VAL			48		8.620	12.960	16.951		22.38
		VAL			48		9.132	14.128	19.090		22.62
5040 5044	CGZ			<del>-54</del> Б - <del>54</del> В	48		7.547	15.414	15.816		22.15
5044	0			<del>-54</del> В	48		8.108	15.076	14.775		21.53
5045	N			<del>-55</del> В	49		6.273	15.760	15.844		22.30
5048	CA			<del>-55</del> В	49		5.501	15.839	14.612		23.31
5050	CB			<del>-55</del> В	49		4.020	16.062	14.906		23.97
5053	CG	GLU		<del>-55</del> В	49		3.349	14.847	15.529		27.97
5056	CD	GLU		-55B	49		1.902		15.899		32.93
5057		GLU			49		1.410	16.237	15.650		37.74
5058		GLU		-55B	49		1.263	14.182	16.446		36.88
5059	C			-55B	49		6.023	16.965	13.727		22.40
5060	0			<u>-55</u> B	49		6.016	16.837	12.516		21.26
5061	N	THR			50		6.497	18.044	14.344		21.39
5063	CA	THR		-56B	50		7.105	19.143	13.607		21.78
5065	CB			-56B	50		7.382		14.534		22.24
5067		THR			50		6.174	20.767	15.191		21.33
5069		THR			50		7.803	21.573	13.727		22.96
5073	C			-56B	50		8.406	18.684	12.964		21.83
5074	0			-56B	50		8.671	19.001	11.808		21.23
5075	N			-57B	51		9.220	17.953	13.728		21.95
5077	CA			-57B	51		10.470	17.408	13.215		21.91
5079	CB			-57B	51		11.207	16.630	14.299		21.87
5082	CG			-57B	51		11.735	17.485	15.441		20.93
5085	SD			-57B	51		12.315	16.444	16.774		22.35
5086	CE			-57B	51		13.754	15.689	16.047		23.07
5090	C			-57B -57B	51		10.221	16.502	12.014		22.56
5091	0			-57B	51		10.951	16.565	11.024		22.83
5092	N			-58B	52	•	9.179	15.676	12.088		23.09
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A	В	C	D	E		F	G	H	I	J	
5094	CA			-58B	52		8.895	14.714	11.016		23.09
5096	CB			-58B	52		7.843	13.694	11.460		23.18
5099	CG			<del>-58</del> B_	52		8.386	12.700	12.456		24.11
5102	CD			<del>-58</del> B_	52		7.334	11.743	12.961		26.66
5103	OE1			<del>-58</del> B_	52		7.463	10.525	12.791		28.62
5104	NE2			<del>-58</del> B_	52		6.304	12.280	13.601		23.91
5107	C			-58B	52		8.393	15.435	9.787		22.65
5108	0			- <del>58</del> B_	52		8.764	15.123	8.661		22.15
5109	N			<del>-59</del> B_	<u>53</u>		7.531	16.402	10.028		22.64
5111	CA			<del>-59</del> B_	53		6.942	17.213	8.974		22.81
5113	CB			<del>-59</del> B_	53		5.939	18.145	9.647		23.23
5116	CG			- <del>59</del> B	53		5.133	19.066	8.784		24.77
5117	CD1			<del>-59</del> B_	53		3.855	18.706	8.346		27.29
5119	CE1			59B	53		3.089	19.572	7.587		28.69
5121	CZ			<del>-59</del> B_	<u>53</u>		3.582	20.820	7.286		28.49
5122	OH			<del>-59</del> B	53		2.827	21.673	6.537		28.74
5124	CE2			<del>-59</del> B	53		4.844	21.209	7.727		27.93
5126	CD2			<del>-59</del> B_	53		5.600	20.335	8.477		26.79
5128	C			<del>-59</del> B_	53		8.051	17.978	8.237		22.85
5129	0			-59B	53		8.114	17.976	7.010		22.68
5130	N			-60B	54		8.948	18.591	9.005		22.75
5132	CA			<del>-60</del> B_	54		10.014	19.408	8.455		22.25
5135	C			-60B	54		11.071	18.608	7.738		22.08
5136	0	GLY			54		11.669	19.088	6.782		21.36
5137	N			<del>-61</del> B_	55		11.310	17.384	8.201		22.33
5139	CA			<del>-61</del> B_	55		12.382	16.568	7.656		22.52
5141	CB			-61B	55		12.996	15.714	8.733		22.31
5145	C			<del>-61</del> B	55		11.925	15.698	6.492		23.07
5146	0			<del>-61</del> B_	55		12.692	15.487	5.548		22.77
5147	N	LEU			56		10.682	15.220	6.538		23.33
5149	CA			62B	56		10.265	14.079	5.705		24.30
5151	CB	LEU		-62B	<u> 56</u>		9.706	12.960	6.586 7.367		24.12 24.95
5154	CG	LEU		<del>-62</del> B_ <del>-62</del> B	56		10.789	12.220	8.448		25.81
5156	CD1 CD2	LEU			<u>56</u> 56		10.177 11.624	11.362 11.386	6.415		25.72
5160		LEU					9.241	14.390	4.610		24.83
5164 5165	С 0	LEU		<del>-ог</del> <u>Б</u> - <del>62</del> В	<u>56</u> 56		9.168	13.668	3.615		24.82
5166	N	LEU		<del>-63</del> В	57		8.480	15.459	4.784		25.44
5168	CA			<del>-63</del> В	57		7.363	15.761	3.890		26.38
5170	CB			<del>-63</del> В	57		6.196	16.353	4.683		26.51
5173	CG			<del>-63</del> В	57		4.851	15.625	4.607		29.53
5175	CD1	LEU			57		4.953	14.108	4.807		30.58
5179	CD2	LEU			<u>57</u>		3.880	16.228	5.625		30.77
5183	CD2			<del>-63</del> B	57		7.833	16.671	2.741		26.06
5184	0			<del>- 63</del> В	<u>57</u>		7.862	17.895	2.846		27.01
5185	N			<del>- 64</del> В	58		8.237	16.048	1.651		25.60
5187	CA			<del>-64</del> В	58		8.677	16.778	0.477		25.47
5190	C			<del>-64</del> В	58		10.152	17.095	0.529		24.67
5190	0			<del>-64</del> В	58		10.132	16.878	1.542		24.85
5191	N			<del>- 65</del> В	<u> 58</u>		10.655	17.628	-0.575		24.17
5194	CA			<del>-65</del> В	59		12.046	18.001	-0.702		23.50
5194	C			<del>-65</del> В	<u> 59</u>		12.688	17.037	-1.671		23.34
3131	_	711	D	<del>00</del> 0			-2.500	1,.00,	2.0/1	1.00	_J.J.

A	В	С	D	E		F	G	Н	I	J	
5198	0	GLY	₽-	<del>-65</del> B	59		12.221	15.901	-1.822	1.00	23.79
5199	N	LYS	₽	66B	60		13.776	17.465	-2.305	1.00	22.25
5201	CA	LYS	₽-	<del>-66</del> B	60		14.378	16.698	-3.397	1.00	21.47
5203	CB	LYS	₽	<del>-66</del> B	60		14.964	17.634	-4.446	1.00	21.33
5206	CG	LYS	B	<del>66</del> B	60		13.989	18.633	-5.009	1.00	21.64
5209	CD	LYS	₽.	<del>-66</del> B	60		14.690	19.563	-5.983	1.00	20.05
5212	CE			-66B	60		15.503	20.635	-5.285	1.00	20.61
5215	NZ	LYS	₽-	<del>-66</del> B	60		14.661	21.571	-4.488	1.00	18.47
5219	C	LYS	₽	<del>-66</del> B	60		15.473	15.764	-2.916	1.00	20.81
5220	0	LYS	₽-	-66B	60		15.930	14.904	-3.680	1.00	19.71
5221	N	ARG	₽-	<del>-67</del> B	61		15.873	15.934	-1.651	1.00	19.67
5223	CA	ARG	<del>B</del> -	67B	61		16.956	15.168	-1.037	1.00	19.66
5225	CB	ARG	₽-	<del>67</del> B	61		16.531	13.713	-0.785	1.00	19.62
5228	CG	ARG	₽-	<del>67</del> B	61		15.280	13.581	0.031	1.00	20.32
5231	CD	ARG	₽-	<del>67</del> B	61		15.456	13.814	1.534	1.00	21.36
5234	NE	ARG	₽	<del>67</del> B	61		14.145	13.667	2.159	1.00	22.35
5236	CZ	ARG	₽	67B	61		13.232	14.625	2.243	1.00	24.57
5237	NH1	ARG	₽	<del>67</del> B	61		13.491	15.867	1.836	1.00	25.55
5240	NH2	ARG	₽	<del>-67</del> B	61		12.042	14.347	2.754	1.00	25.42
5243	C	ARG	₽	<del>-67</del> B	61		18.218	15.188	-1.878	1.00	19.19
5244	0	ARG	₽-	<del>-67</del> B	61		18.871	14.162	-2.042	1.00	19.59
5245	N	LEU	₽-	<del>68</del> B	62		18.575	16.345	-2.419	1.00	18.57
5247	CA	LEU	₽—	<del>-68</del> B_	62		19.781	16.421	-3.233	1.00	18.09
5249	CB			<del>- 68</del> B_	62		19.801	17.700	-4.043	1.00	18.16
5252	CG	LEU	₽-	<del>- 68</del> B	62		18.659	17.854	-5.069		17.75
5254	CD1	LEU	₽-	<del>- 68</del> B_	62		18.918	19.010	-5.960		17.68
5258	CD2	LEU	₽	<del>- 68</del> B_	62		18.460	16.582	-5.902		17.92
5262	С			<del>-68</del> B	62		21.050	16.265	-2.398		18.27
5263	0			<del>-68</del> B_	62		22.075	15.828	-2.904		19.36
5264	N			<del>-69</del> B_	63		20.984	16.589	-1.118		18.60
5266	CA			<del>-69</del> B_	63		22.152	16.472	-0.263		18.77
5268	CB			<del>-69</del> B_	63		22.052	17.389	0.948		18.34
5271	CG			<del>-69</del> B_	63		22.255	18.855	0.557		18.92
5274	CD			<del>-69</del> B_	63		21.763	19.861	1.576		19.63
5277	NE			<del>-69</del> B_	63		21.626	21.189	0.993		18.86
5279	CZ			<del>-69</del> B	63		20.623	21.574	0.213		20.23
5280				<del>-69</del> B	63		20.591	22.816	-0.258		20.75
5283				<del>-69</del> B	63		19.642	20.736			20.23
5286				<del>-69</del> <u>B</u>	63		22.421	14.999	0.076		19.10
5287	0			<del>-69</del> B	63		23.547	14.561	-0.077		19.88
5288	N			<del>-70</del> B	64		21.423	14.225	0.504		19.43
5289	CA			<del>70</del> B	64		21.571	12.764	0.495		19.41
5291	CB			<del>-70</del> B	64		20.168	12.271	0.822		20.11
5294	CG			-70B	64		19.619	13.337	1.712		19.65
5297	CD			70B	64		20.136	14.628	1.091		19.55
5300	C			70B	64		22.061	12.230	-0.851		18.78
5301	0			<del>-70</del> B	64		22.971	11.411	-0.850		19.31
5302	N			71 <u>B</u>	65		21.512	12.708	-1.965		18.78
5304	CA			-71B	65		21.994	12.301	-3.290 -4.406		18.13 18.17
5306	CB			<del>-71</del> B	65		21.301	13.089	-4.406 -5.768		19.67
5309	CG			71B	65		21.440	12.462	-5.768 -6.496		21.70
5310	CDT	PHE	₩	<del>-71</del> B_	65		22.618	12.595	-6.496	1.00	21./0

	A	В	С	D	E		F	G	Н	I	J	
	5312	CE1	PHE	₽-	<del>-71</del> B	65		22.745	12.007	-7.755	1.00	22.62
	5314	CZ	PHE	₽-	<del>-71</del> B	65		21.697	11.280	-8.296	1.00	23.33
	5316	CE2	PHE		<del>71</del> B	65		20.532	11.138	-7.587	1.00	23.93
	5318	CD2	PHE		<del>71</del> B	65		20.400	11.730	-6.324	1.00	22.20
	5320	C	PHE		<del>71</del> B	65		23.518	12.444	-3.401	1.00	18.01
	5321	0	PHE		<del>71</del> B	65		24.194	11.528	-3.851		17.71
	5322	N	LEU		<del>72</del> B	66		24.042	13.591	-2.986		17.36
	5324	CA	LEU		<del>72</del> В	66		25.470	13.851	-3.011		17.79
	5326	CB	LEU		<del>72</del> B	66		25.775	15.297	-2.615		17.54
	5329	CG	LEU		<del>-72</del> B	66		25.431	16.355	-3.650	1.00	18.09
	5331	CD1			<del>-72</del> B	66		25.477	17.733	-3.004		20.27
	5335	CD2	LEU			66		26.378	16.312	-4.830		18.85
	5339	C			_ <del>72</del> B	66		26.245	12.913	-2.104		17.24
	5340	0	LEU			66		27.325	12.470	-2.464		17.66
	5341	N	VAL		<del>-73</del> B	67		25.717	12.633	-0.920		16.80
	5343	CA	VAL		<del>73</del> B	67		26.388	11.711	-0.011		16.74
	5345	CB			73B	67		25.658	11.640	1.340	1.00	16.98
	5347	CG1	VAL		<del>73</del> B	67		26.180	10.504	2.196		16.26
	5351	CG2			<del>-73</del> B	67		25.754	13.004	2.088		17.68
	5355	С			73B	67		26.465	10.322	-0.656		16.74
	5356	0			<del>73</del> B	67		27.536	9.725	-0.718		15.63
	5357	N	TYR		74B	68		25.315	9.830	-1.120		17.27
	5359	CA	TYR		***************************************	68		25.226	8.520	-1.767		18.14
	5361	СВ	TYR		74B	68		23.790	8.181	-2.162		18.15
	5364	CG	TYR			68		22.884	7.903	-1.001		17.89
	5365	CD1	TYR		<del>74</del> B	68		23.205	6.940	-0.059		19.51
	5367	CE1			<del>74</del> B	68		22.357	6.678	1.022		18.10
	5369	CZ			<del>74</del> B	68		21.198	7.396	1.155	1.00	18.28
	5370	ОН			<del>74</del> B	68		20.351	7.135	2.215	1.00	19.90
	5372	CE2	TYR			68		20.866	8.363	0.221	1.00	18.45
	5374	CD2	TYR	B-	<del>74</del> B	68		21.699	8.599	-0.846	1.00	18.98
	5376	C	TYR	₽-	<del>-74</del> B	68		26.082	8.438	-3.015	1.00	17.83
	5377	0	TYR	₽-	74B	68		26.788	7.478	-3.201	1.00	17.93
	5378	N	ALA	₽-	<del>-75</del> B	69		26.031	9.456	-3.868	1.00	18.14
•	5380	CA	ALA	₽	-75B	69		26.687	9.377	-5.168	1.00	17.87
	5382	CB	ALA	₽-	75B	69		26.264	10.525	-6.039	1.00	18.36
	5386	C	ALA	₽-	<del>75</del> B	69		28.200	9.387	-4.975	1.00	18.40
	5387	0	ALA	<del>B</del> -	-75B	69		28.960	8.703	-5.696	1.00	18.10
	5388	N	THR	<del>B</del> -	<del>76</del> B	70		28.639	10.155	-3.985	1.00	18.02
	5390	CA	THR	₽	<del>-76</del> B	70		30.055	10.258	-3.691	1.00	18.66
	5392	CB			<del>76</del> B	70		30.300	11.424	-2.750	1.00	17.72
	5394	OG1			<del>76</del> B	70		29.858	12.636	-3.373	1.00	18.73
	5396	CG2	THR	B-	<del>-76</del> B	70		31.801	11.638	-2.534	1.00	19.07
	5400	C	THR	₽-	<del>-76</del> B	70		30.634	8.968	-3.097	1.00	19.24
	5401	0	THR	₽-	<del>-76</del> B	70		31.644	8.449	-3.592	1.00	19.75
	5402	N			-77B	71		29.999	8.474	-2.036		19.50
	5404	CA	$\operatorname{GLY}$	₽	<del>77</del> B	71		30.432	7:259	-1.389		20.08
	5407	C			<del>77</del> B	71		30.417	6.071	-2.343		20.27
	5408	0	${\tt GLY}$	₽	<del>77</del> B	71		31.314	5.231	-2.310		20.87
	5409	N	HIS	₽-	<del>78</del> B	72		29.379	6.008	-3.169		20.75
	5411	CA			<del>78</del> B	72		29.201	4.952	-4.163		21.28
	5413	CB	HIS	₽—	<del>78</del> B	72		27.909	5.167	-4.955	1.00	20.79

Α	В	С	D	E		F	G	H	I	J	
5416	CG	HIS	₽-	<del>-78</del> B	72		26.666	4.749	-4.233	1.00	20.15
5417		HIS		<del>78</del> B	72		25.407	4.975	-4.744	1.00	18.98
5419	CE1	HIS	₽	<del>78</del> B	72		24.500	4.502	-3.911	1.00	20.13
5421				<del>-78</del> B	72		25.126	3.949	-2.887	1.00	20.74
5423	CD2	HIS	₽	<del>-78</del> B	72		26.482	4.101	-3.059	1.00	21.64
5425	C			<del>78</del> B	72		30.361	4.878	-5.151	1.00	21.89
5426	0	HIS		<del>-78</del> B	72		30.692	3.791	-5.606		21.76
5427	N	MET		<del>79</del> B	73		30.960	6.023	-5.493		22.15
5429	CA	MET		<del>79</del> B	73		32.157	6.051	-6.357	1.00	23.42
5431	СВ			<del>79</del> B	73		32.672	7.481	-6.565		23.57
5434	CG			<del>-79</del> B	73		31.804	8.325	-7.471	1.00	24.99
5437	SD	MET		<del>_79</del> B	73		32.611	9.844	-8.067	1.00	26.07
5438	CE	MET	B		73		33.270	10.463	-6.588	1.00	25.93
5442	C	MET	₽-	79B	73		33.303	5.200	-5.819	1.00	23.68
5443	0	MET			73		34.094	4.657	-6.595	1.00	24.77
5444	N			<del>-80</del> B	74		33.405	5.105	-4.502	1.00	23.69
5446	CA			<del>- 80</del> B	74		34.474	4.342	-3.856	1.00	23.70
5448	CB	PHE	₽-	-80B	74		35.073	5.171	-2.720	1.00	23.12
5451	CG	PHE	₽	<del>-80</del> B	74		35.419	6.571	-3.134	1.00	23.22
5452	CD1	PHE	B-	<del>-80</del> B	74		34.539	7.620	-2.887	1.00	22.52
5454	CE1	PHE	₽	80B	74		34.842	8.909	-3.297	1.00	21.95
5456	CZ	PHE	₽-	-80B	74		36.029	9.160	-3.967	1.00	23.61
5458	CE2	PHE	₽-	<del>-80</del> B	74		36.910	8.116	-4.230		22.42
5460	CD2	PHE	₽	<del>-80</del> B	74		36.604	6.834	-3.818		23.20
5462	C ·			<del>-80</del> B	74		34.016	2.986	-3.339		23.73
5463	0			<del>-80</del> B	74		34.751	2.309	-2.625		23.67
5464	N			<del>-81</del> B	75		32.791	2.607	-3.686		23.96
5466	CA			<del>-81</del> <u>B</u>	75		32.273	1.287	-3.397		24.04
5469	С			<del>-81</del> B_	75		31.674	1.153	-2.023		23.99
5470	0			<del>-81</del> <u>B</u>	75		31.462	0.038	-1.543		23.68
5471	N			<del>-82</del> B	76		31.385	2.278	-1.375		23.71
5473	CA			<del>-82</del> B_	76		30.866	2.207	-0.020		23.08
5475		BVAL			76		31.048	3.547	0.736		22.92
5476		AVAL			76		31.192	3.459	0.840		23.42 22.09
5479		BVAL			76 76		30.368	3.508 3.934	2.114 0.590		23.81
5480 5487		AVAL BVAL		- <del>82</del> B	76		32.625 32.527	3.883	0.872		23.15
5488		AVAL		<del>-02</del> <u>Б</u> - <del>82</del> В	76		30.219	4.544	0.625		24.67
5495	C			<del>-82</del> B	76		29.387	1.847	-0.088		22.55
5496	0			-82B	76		28.660	2.300	-0.965		21.42
5497	N			<del>-83</del> B	77		28.987	0.968	0.819		22.22
5499	CA			-83B	77		27.645	0.429	0.868		22.25
5501	СВ			<del>-83</del> B	77		27.539	-0.621	1.979		22.22
5504	OG			<del>-83</del> B	77		26.202	-1.078	2.137		22.42
5506	C			<del>83</del> B	77		26.656	1.550	1.108		22.33
5507	0			<del>-83</del> B	77		26.919	2.462	1.898	1.00	21.77
5508	N			-84B	78		25.534	1.480	0.394	1.00	21.99
5510	CA			-84B	78		24.431	2.400	0.559	1.00	22.06
5512	CB	THR	₽—	-84B	78		23.259	1.990	-0.367	1.00	22.16
5514	OG1	THR	₽	<del>84</del> B	78		23.685	2.032	-1.732	1.00	23.21
5516	CG2	THR			78		22.126	2.999	-0.303		22.58
5520	С	THR	₽—	-84B	78		23.949	2.433	1.997	1.00	21.59

	A	В	С	D	E		F	G	Н	I	J	
5	521	0	THR	B	84B	78		23.618	3.500	2.527	1.00	21.04
5	522	N	ASN	₽—	<del>-85</del> B	79		23.897	1.261	2.628	1.00	21.29
5	524	CA	ASN	₽	-85B	79		23.467	1.170	4.022	1.00	21.08
5	526	CB	ASN	₽	<del>85</del> B	79		23.358	-0.293	4.454	1.00	21.68
		CG			<del>85</del> B	79		23.046	-0.442	5.923	1.00	21.92
					85B	79		21.903	-0.297	6.343	1.00	23.33
		ND2	ASN			79		24.060	-0.747	6.706		22.60
		C			<del>-85</del> B	79		24.404	1.930	4.963		20.60
	535	0			<del>85</del> B	79		23.950	2.532	5.920	1.00	19.95
		N			<del>86</del> B	80		25.708	1.876	4.708	1.00	20.20
		CA			<del>86</del> B	80		26.661	2.698	5.453	1.00	20.29
		CB			<del>86</del> B	80		28.086	2.339	5.017	1.00	20.31
		OG1			<del>-86</del> B	80		28.386	1.014	5.482	1.00	20.98
5	544	CG2	THR	₽	<del>-86</del> B	80		29.139	3.242	5.699	1.00	21.55
		C	THR	B	<del>-86</del> B	80		26.390	4.199	5.257	1.00	20.17
		0	THR	B	<del>-86</del> B	80		26.440	4.994	6.218	1.00	20.64
		N	LEU	B	<del>-87</del> B	81		26.078	4.560	4.013	1.00	19.46
5	552	CA	LEU	B	<del>-87</del> B	81		25.883	5.947	3.604	1.00	19.22
5	554	CB	LEU	₽	<del>-87</del> B	81		25.952	6.044	2.077	1.00	18.97
5	557	CG	LEU	B	<del>-87</del> B	81		27.376	5.905	1.533	1.00	19.26
5	559	CD1	LEU	₽—	<del>-87</del> B	81		27.370	5.638	0.037	1.00	20.15
5	563	CD2	LEU	₽—	<del>-87</del> B	81		28.251	7.121	1.875		20.46
5	567	C	LEU	₽	<del>87</del> B	81		24.584	6.574	4.113		19.19
5	568	0			<del>-87</del> <u>B</u>	81		24.445	7.794	4.139		18.91
5	569	N	ASP			82		23.641	5.746	4.523		19.51
		CA			<del>-88</del> B	82		22.393	6.219	5.106		19.28
		CB			<del>-88</del> B	82		21.559	5.046	5.616		19.89
		CG			<del>-88</del> B	82		20.654	4.406	4.552		21.00
		OD1			- <u>88</u> B	82		20.591	4.823	3.365		21.03
		OD2				82		19.938	3.431	4.867		24.24
		C			-88 <u>B</u>	82		22.645	7.167	6.297		18.72
		0			-88B	82		21.924	8.147 6.861	6.462		18.18 18.70
		N			<del>-89</del> B <del>-89</del> B	83 83		23.639	7.700	7.130 8.290		19.48
		CA CB			<del>-89</del> В - <del>89</del> В	83		23.95 <b>5</b> 25.006	7.760	9.204		19.64
		C			<del>-89</del> В <del>-89</del> В	83		24.360	9.113	7.894		19.16
		0			<del>-89</del> В	83		23.679	10.049	8.257		18.92
		N	PRO			84		25.451	9.305	7.163		19.56
		CA			90 <u>B</u>	84		25.781		6.739		19.16
		CB			90 <u>B</u> 90B	84		27.114	10.519			19.21
		CG			-90B	84		27.166	9.070	5.606		19.67
		CD			<del>-90</del> B	84		26.446	8.323	6.694		19.64
		C			90B	84		24.692	11.299	5.856		18.58
		Ō			<del>-90</del> B	84		24.509	12.510	5.924		18.13
					<del>-91</del> B	85		23.975	10.506	5.063		18.37
		CA			91B	85	•	22.891	11.038	4.225		18.51
		CB			<del>-91</del> B	85		22.314	9.952	3.312		18.83
		С			91B	85		21.790	11.644	5.073	1.00	18.64
		0			91B	85		21.313	12.749	4.811	1.00	19.06
5	615	N	ALA	<del>B</del> —	<del>92</del> B	86		21.407	10.928	6.114	1.00	18.40
5	617	CA	ALA	₽-	<del>92</del> B	86		20.360	11.383	7.010	1.00	18.11
5	619	CB	ALA	₽	92B	86		19.906	10.245	7.903	1.00	18.05

A	В	С	D	E		F	G	Н	I	J	
5623	С	ALA	<del>B</del> -	<del>-92</del> B	86		20.855	12.566	7.841	1.00	17.48
5624	0			<del>92</del> B	86		20.123	13.505	8.071	1.00	16.95
5625	N			<del>-93</del> B	87		22.105	12.525	8.281	1.00	17.41
5627	CA			93B	87		22.630	13.600	9.115	1.00	17.40
5629	СВ			<del>93</del> B	87		23.982	13.244	9.638	1.00	17.13
5633	C			93B	87		22.680	14.917	8.335		17.61
5634	Ō	ALA			87		22.298	15.947	8.858		17.33
5635	N			-94B	88		23.143	14.893	7.091		18.42
5637	CA			94B	88		23.208	16.146	6.304	1.00	18.96
5639		BVAL			88		24.038	16.002	4.993		18.97
5640		AVAL			88		23.983	16.016	4.957	0.65	19.14
5643		BVAL			88		23.256	15.295	3.906	0.35	19.73
5644		AVAL			88		25.429	15.726	5.214		19.11
5651		BVAL			88		24.517	17.378	4.509	0.35	18.57
5652		AVAL			88		23.381	14.977	4.031	0.65	20.34
5659	C			94B	88	•	21.813	16.685	6.031	1.00	19.05
5660	0			94B	88		21.610	17.902	6.048	1.00	19.83
5661	N			95B	89		20.858	15.786	5.828	1.00	18.96
5663	CA			95B	89		19.479	16.181	5.611	1.00	19.29
5665	CB	GLU	B	95B	89		18.657	15.024	5.045	1.00	19.83
5668	CG	GLU	₽	<u>95</u> B	89		17.271	15.429	4.550	1.00	20.18
5671	CD	GLU	₽-	-95B	89		17.276	16.380	3.353	1.00	21.04
5672	OE1	GLU	₽-	<del>. 95</del> B	89		16.175	16.831	2.956	1.00	20.80
5673	OE2	GLU	₽	95B	89		18.352	16.669	2.784	1.00	22.55
5674	C	GLU	₽-	-95B	89		18.816	16.727	6.868		19.09
5675	0	GLU	₽	<del>-95</del> B	89		17.964	17.587	6.761	1.00	18.76
5676	N			<del>-96</del> B_	90		19.205	16.246	8.053		19.19
5678	CA	CYS	₽	<del>-96</del> B	90		18.694	16.808	9.313		18.68
5680	CB			<del>-96</del> B_	90		19.186	16.019	10.519		19.12
5683	SG			<del>_96</del> В	90		18.326	14.474	10.771		22.59
5684	С			<del>-96</del> B	90		19.160	18.255	9.485		17.90
5685	0			<del>-96</del> B_	90		18.407	19.095	9.978		17.58
5686	N			<del>-97</del> <u>B</u>	91		20.416	18.524	9.129		16.55
5688	CA			<del>-97</del> <u>B</u>	91		20.951	19.877	9.214		16.20
5690	CB	ILE			91		22.468	19.934	8.896		15.98
5692	CG1	ILE		<del>-97</del> B	91		23.261	19.204	9.970		15.40
5695		ILE		97 <u>B</u>	91		23.203	19.886	11.342		17.23
5699		ILE			91		22.941	21.391			15.29
5703	C			<del>-97</del> B	91		20.200	20.722	8.215		15.87 15.70
5704	0			-97B	91		19.770	21.815			
5705	N			98 <u>B</u>	92		20.067	20.215			15.91
5707	CA			98 <u>B</u>	92		19.330	20.914	5.957		16.10
5709	CB			– <del>98</del> B	92		19.247	20.072	4.687		16.66 15.86
5712	CG			<del>-98</del> B	92		18.572	20.782	3.567 2.860		19.53
5713 5715		HIS HIS			92 92		17.518 17.127	20.240 21.104	1.941		17.62
5715					92			22.190	2.043		19.93
5717 5 <b>71</b> 9		HIS HIS			92		17.871 18.776	22.190	3.057		15.34
5719 5721	CD2			<del>-98</del> В	92		17.923	21.259	6.424		17.04
5721	0			<del>- 98</del> В	92		17.523	22.425			16.67
5723	N			<u>-99</u> В	93		17.193	20.243			17.19
5725	CA			<u>-99</u> В	93		15.809	20.414	7.334		17.14

A	В	С	D	E ·		F	G	Н	I	J	
5727	СВ	ALA	₽	<del>99</del> B	93		15.236	19.074	7.793	1.00	17.69
5731	C	ALA	₽	<del>- 99</del> B	93		15.681	21.456	8.452	1.00	17.97
5732	0	ALA	B	— <del>99</del> В	93		14.806	22.325	8.400	1.00	17.24
5733	N	TYR	₽-	<del>-100</del> B	94		16.570	21.389	9.449	1.00	17.80
5735	CA			-100B	94		16.550	22.348	10.560	1.00	17.32
5737	CB	TYR	₽-	-100B	94		17.580	21.968	11.647	1.00	18.17
5740	CG	TYR	B-	<del>-100</del> B	94		18.635	23.015	11.933	1.00	19.38
5741	CD1	TYR	₽-	<del>-100</del> B	94		18.308	24.219	12.556	1.00	22.96
5743	CE1	TYR	₽	<del>100</del> B	94		19.290	25.186	12.809	1.00	23.47
5745	CZ	TYR	B	100B	94		20.601	24.932	12.424	1.00	23.58
5746	OH	TYR	₽	100B	94		21.596	25.839	12.653	1.00	22.83
5748	CE2	TYR	₽	<del>100</del> B	94		20.935	23.736	11.815	1.00	21.94
5750	CD2	TYR	₽-	100B	94		19.963	22.802	11.571	1.00	20.83
5752	C	TYR	₽	100B	94		16.810	23.765	10.042	1.00	16.90
5753	0	TYR	₽-	100B	94		16.187	24.727	10.489	1.00	16.75
5754	N			<del>-101</del> B	95		17.730	23.891	9.098		16.44
5756	CA	SER	₽	<del>101</del> B	95		18.097	25.192	8.581	1.00	17.14
5758	CB	SER	₽	<del>-101</del> B	95		19.263	25.083	7.593		16.73
5761	OG	SER	₽-	101B	95		18.840	24.597	6.337		18.73
5763	C			<del>-101</del> B	95		16.887	25.851	7.924		17.47
5764	0			<del>-101</del> B	95		16.686	27.050	8.047		17.44
5765	N	LEU	₽	<del>-102</del> B	96		16.089	25.064	7.224		18.06
5767	CA			<del>102</del> B	96		14.897	25.584	6.562		18.72
5769	CB			<del>-102</del> B_	96		14.324	24.528	5.642		19.20
5772	CG			<del>-102</del> B	96		15.224	23.982	4.548		19.55
5774				<del>-102</del> <u>B</u>	96		14.392	23.084	3.642		21.29
5778				102 <u>B</u>	96		15.912	25.114	3.771		19.66
5782	С			<del>-102</del> B_	96		13.814	26.018	7.551		18.78
5783	0			102B	96		13.179	27.057	7.360		19.38
5784	N			103 <u>B</u>	97		13.607	25.227	8.599		18.35
5786	CA			103 <u>B</u>	97		12.581	25.536	9.612		18.39
5788	CB			103B	97		12.525	24.456	10.724		18.49
5790	CG1			103B	97		12.050	23.122	10.161		19.38
5793	CD1			103B	97		12.339	21.950	11.075		20.40 18.22
5797	CG2			103B	97		11.617	24.887	11.862 10.247		18.35
5801	C			<del>-103</del> <u>B</u> -103B	97 97		12.874 11.976	26.89 <b>1</b> 27.698	10.247		18.38
5802	O N			<u> 103Б</u> -104В	. 98		14.142	27.127	10.437		18.85
5803 5805	CA			<u> 104</u> <u>Б</u> -104В	98		14.142	28.377	11.204		18.52
5807	CB			104B	98		15.891	28.199	11.898		19.08
5810	CG			104B	98		15.787	27.494	13.204		18.65
5811				104 <u>B</u> 104B	98		16.798	27.505	14.135		19.24
5813				104B	98		16.422	26.803	15.188		20.04
5815				104 <u>B</u> 104B	98		15.204	26.341	14.976		19.64
5817				104 <u>B</u> 104B	98		14.785	26.756	13.738		20.54
5819	CDZ			-104 <u>B</u> -104B	98		14.588	29.526	10.189		18.70
5820	0			104 <u>B</u> 104B	98		14.261	30.658	10.527		18.65
5821	N			105B	99		14.949	29.218	8.946		18.55
5823	CA			105 <u>B</u>	99		14.971	30.199	7.861		18.61
5825	CB			105 <u>B</u> 105B	99		15.515	29.530	6.605		18.44
5828	CG			-105B -105B	99		15.629	30.470	5.456		18.37
5829				105 <u>B</u> 105B	99		14.710	30.462	4.590		16.28

Α	В	С	D	E		F	G	Н	I	J	
5830	OD2	ASP	₽-	<del>105</del> B	99		16.618	31.233	5.324	1.00	20.63
5831	С			105B	99		13.581	30.809	7.572		18.97
5832	0			105B	99		13.471	31.985	7.256		19.10
5833	N			106B	100		12.537	30.007	7.703		19.32
5835	CA			106B	100		11.172	30.446	7.448		20.42
5837	CB			106 <u>B</u>	100		10.283	29.224	7.206		20.29
5840	CG			106B	100		10.566	28.544	5.883		20.45
5841				106B	100		10.363	27.303	5.791		21.30
5842				106B	100		10.981	29.158	4.885		20.64
5843	C			106B	100		10.524	31.287	8.577		20.97
5844	0			106B	100		9.465	31.874	8.372		21.34
5845	N			100 <u>2</u> 107B	101		11.150	31.332	9.748		21.55
5847	CA			107 <u>B</u>	101		10.588	31.991	10.925		22.27
5849	CB			107 <u>5</u> 107B	101		11.551	31.861	12.120		22.07
5852	CG			107 <u>B</u>	101		11.746	30.451	12.684		22.57
5854				107 <u>B</u> 107B	101		12.901	30.397	13.690		21.96
5858				107 <u>B</u> 107B	101		10.471	29.947	13.317		23.63
5862	C			107 <u>B</u> 107B	101		10.313	33.470	10.646		22.59
5863	0			107B 107B	101		11.025	34.078	9.870		22.10
5864	N			108B	102		9.262	34.035	11.242		23.34
5865	CA			108B	102		8.959	35.467	11.096		23.88
5867	CB			108B	102		7.886	35.698	12.152		23.65
5870	CG			100 <u>B</u> 108B	102		7.151	34.422	12.154		24.22
5873	CD			108B	102		8.225	33.347	12.024		23.27
5876	C			108B	102		10.131	36.428	11.282		24.08
5877	0			108B	102		10.211	37.387	10.523		24.64
5878	N			100 <u>B</u> 109B	103		11.019	36.183	12.243		24.21
5880	CA			109B	103		12.179	37.054	12.450		24.56
5882	СВ			<del>109</del> B	103		12.804	36.795	13.823		24.65
5886	С			109B	103		13.235	36.885	11.364		24.37
5887	0			109B	103		14.092	37.756	11.188		25.00
5888	N			110B	104		13.193	35.747	10.674		23.93
5890	CA			110B	104		14.111	35.445	9.578		24.35
5892	CB			110B	104		14.527	33.969	9.642		24.14
5895	CG			110B	104		15.317	33.629	10.912		26.61
5898	SD			110B	104		17.063	34.058	10.820	1.00	29.08
5899	CE	MET	B-	110B	104		17.584	33.058	9.452	1.00	29.15
5903	C	MET	B-	<del>110</del> B	104		13.463	35.845	8.237	1.00	23.69
5904	0	MET	₽-	<del>110</del> B	104		13.310	37.040	7.995	1.00	23.79
5905	N	ASP	₽-	<del>111</del> B	105		13.044	34.885	7.404	1.00	23.23
5907	CA	ASP	₽-	<del>111</del> B	105		12.489	35.198	6.073	1.00	22.98
5909	CB	ASP	₽-	<del>111</del> B	105		12.936	34.167	5.016	1.00	22.62
5912	CG	ASP	₽	<del>111</del> B	105		14.429	34.138	4.838	1.00	21.61
5913	OD1	ASP	₽-	<del>111</del> B	105		14.957	33.260	4.090	1.00	18.84
5914	OD2	ASP	B	<del>111</del> B	105		15.163	34.963	5.413	1.00	21.22
5915	C	ASP	₽-	111B	105		10.967	35.289	6.067	1.00	23.49
5916	0	ASP	₽-	111B	105		10.365	35.645	5.054	-1.00	22.75
5917	N	ASP	₽-	112B	106		10.348	34.950	7.185	1.00	23.98
5919	CA	ASP	₽-	<del>112</del> B	106		8.907	35.099	7.339	1.00	25.41
5921	CB			112B	106		8.567	36.597	7.503		25.60
5924	CG	ASP	₽-	<del>112</del> B	106		7.203	36.817	8.103		27.51
5925	OD1	ASP	₽	<del>112</del> B	106		6.682	37.941	7.973	1.00	29.77

A	В	C	D	E		F	G		H		I	J	
5926	OD3	ΛCD	<b>D</b>	<del>112</del> B	106		6.583	35.9	330	Я	728	1 00	28.05
5927	C			112B	106		8.126	34.5			172		25.57
5928	0			112B	106		7.385	35.2			498		25.87
5929	N			112 <u>5</u> 113	107		8.309	33.2			936		26.04
5931	CA			<del>113</del> В	107		7.630	32.4			861		25.95
5933	CB			113B	107		8.641	31.6			032		26.04
5936	CG			<del>113</del> Б_ <del>113</del> В	107		9.212	32.4			895		26.93
5937	OD1			113 <u>5</u> 113B	107		8.428	32.8			004		30.09
5938				113B	107	1	0.426	32.			786		25.96
5939	C			113 <u>5</u> 113	107	_	6.573	31.5			403		26.02
5940	0			113B 113B	107		6.773	30.8			425		26.50
5941	N			114B	108		5.443	31.4			703		25.79
5943	CA			114B	108		4.331	30.6			107		25.53
5945	CB			114B	108		3.012	31.4			131		25.80
5948	CG			114B	108		2.611	31.9			766		28.04
5949	OD1			114B	108		1.460	32.4			651		30.10
5950	OD2			114B	108		3.356	32.0			762		28.90
5951	C			114B	108		4.183	29.3			260		24.50
5952	Ö			114B	108		3.362	28.5			588		23.73
5953	N			115B	109		4.975	29.2			197		23.97
5955	CA			115B	109		4.939	28.0			323		23.69
5957	СВ			115B	109		4.386	28.4			940		24.10
5960	CG			115B	109		2.907	28.2			569	1.00	27.09
5962	CD1			115B	109		2.748	28.5			917		27.23
5966	CD2			115B	109		2.367	26.			840		25.73
5970	С			115B	109		6.329	27.4			103	1.00	22.98
5971	0	LEU	₽-	<del>115</del> B	109		7.271	28.3	178	1.	813	1.00	22.51
5972	N	ARG	₽-	<del>116</del> B	110		6.426	26.3	146	2.	208	1.00	22.68
5974	CA	ARG	₽	<del>116</del> B	110		7.609	25.4	122	1.	776	1.00	22.37
5976	CB	ARG	₽-	<del>116</del> B	110		8.662	25.3	359	2.	878	1.00	22.08
5979	CG	ARG	₽-	<del>116</del> B	110		9.916	24.6	524	2.	441	1.00	21.74
5982	CD			<del>116</del> B	110	1	1.021	24.6	522	3.	487	1.00	19.15
5985	NE	ARG	₽	<del>116</del> B	110	1	1.586	25.9	949		737		17.98
5987	CZ	ARG	₽	<del>116</del> B	110	1	2.421	26.5	579		911		18.36
5988	NH1			<del>116</del> B_	110		2.900	27.7			239		19.16
5991	NH2			<del>116</del> B	110	1	2.789	26.0			770	1.00	18.06
5994	C			<del>116</del> B_	110		7.210	24.0			382		22.36
5995	0			<del>116</del> B	110		6.409	23.3			071		22.81
5996	N			<del>117</del> B	111		7.789	23.5			283		22.18
5998	CA			<del>117</del> B	111		7.542	22.2			244		22.54
6000	CB			117 <u>B</u>	111		8.143	21.1			679		22.32
6003	CG			<del>117</del> B	111		9.662	21.1			734		21.77
6006	CD			<del>117</del> B	111		0.202	20.5			021		21.80
6009	NE			117 <u>B</u>	111		1.633	20.2			973		20.78
6011	CZ .			117B	111		2.305	19.6			947		20.45
6012				<del>117</del> B	111		1.688	19.2			048		18.82
6015				117B	111	1.	3.608	19.4			826		19.98
6018	C			117 <u>B</u>	111		6.042	21.9			465		23.08
6019	0			117B	111		5.544	20.8			338		22.39
6020	N			118B	112		5.335	23.0			807		23.92
6022	CA			118B	112		3.921	22.9			135		24.69 24.98
6025	С	СПХ	<del>=</del>	<del>118</del> B	112		3.010	23.0	, <u> </u>	υ.	070	1.00	44.70

A	В	C	D	E		F	G	H	I	J	
6026	0			118B	112		1.808	22.978	-0.089		25.54
6027	N			119 <u>B</u>	113		3.578	23.126	1.268		25.57
6029	CA			<del>119</del> B	113		2.813	23.045	2.508		25.94
6031	CB			<del>-119</del> B_	113		3.226	21.797	3.283		26.65
6034	CG			<del>-119</del> <u>B</u>	113		3.068	20.468	2.548		29.36
6036	CD1			<del>119</del> B	<u>113</u>		3.750	19.369	3.338		31.10
6040				<del>119</del> B	113		1.599	20.127	2.336		31.06
6044	C	LEU	₽-	<del>119</del> B	113		3.043	24.272	3.388		25.32
6045	0	LEU	₽	<del>119</del> B	113		4.027	24.999	3.216		24.34
6046	N			<del>120</del> B	114		2.153	24.497	4.355		25.34
6047	CA			<del>120</del> B	114		2.425	25.500	5.383		24.92
6049	CB			<del>120</del> B	114		1.261	25.331	6.348		25.42
6052	CG			<del>-120</del> B_	114		0.165	24.734	5.503		25.33
6055	CD			<del>120</del> B	114		0.862	23.812	4.575		25.09
6058	C			<del>120</del> B	114		3.764	25.201	6.077		24.65
6059	0			<del>120</del> B	114		4.051	24.057	6.403		24.29
6060	N	THR	₽-	<del>121</del> B	115		4.583	26.222	6.259		24.42
6062	CA	THR	₽	<del>121</del> B	115		5.850	26.062	6.966		24.49
6064	CB			<del>121</del> B	115		6.635	27.364	6.990		24.32
6066	OG1			<del>121</del> B	115		5.798	28.437	7.465		26.32
6068	CG2			<del>121</del> B	115		7.058	27.773	5.573		24.50
6072	C	THR	₽	<del>121</del> B	115		5.607	25.577	8.387		24.50
6073	0	THR	₽	121B	115		4.512	25.721	8.944		23.20
6074	N	CYS	₽	<del>122</del> B	116		6.641	24.995	8.969		24.26
6076	CA	CYS	₽-	<del>122</del> B	116		6.537	24.419	10.297		24.93
6078	CB	CYS	₽-	<del>122</del> B	116		7.885	23.869	10.759		24.70
6081	SG			<del>122</del> B	116		8.346	22.384	9.881		26.74
6082	С			122 <u>B</u>	116		6.002	25.412	11.305		24.67
6083	0			122 <u>B</u>	116		5.204	25.042	12.148		25.48
6084	N			123 <u>B</u>	117		6.408	26.672	11.212		24.78
6086	CA			123 <u>B</u>	117		5.981	27.647	12.214		25.04
6088	CB			123 <u>B</u>	117		6.888	28.867	12.233		25.27
6091	CG			<del>123</del> B	117		6.649	29.828	11.116		25.24
6092				123 <u>B</u>	117		5.983	31.018	11.293		26.70
6094				123 <u>B</u>	117		5.924	31.663	10.141		27.42
6096				<del>123</del> B	117		6.532	30.935	9.226		26.41
6098				123B	117		6.985	29.776	9.807		26.27
6100	C			123 <u>B</u>	117		4.539	28.076	12.018		25.01
6101	0			123B	117		3.891	28.466	12.971		25.49
6102	N			124B	118		4.051	28.021	10.784		25.12
6104	CA			124B	118		2.631	28.253	10.508		25.25
6106	CB			124B	118		2.394	28.567	9.018		25.46
6108				124B	118		0.884	28.609	8.673		26.21
6112				124 <u>B</u>	118		3.035	29.894	8.681		25.70
6116	C			124B	118		1.786	27.078	10.999		25.08
6117	0			124 <u>B</u>	118		0.821	27.285	11.720		24.86
6118	N			125B	119		2.167	25.856	10.639		25.25
6120	CA			125B	119		1.439	24.654	11.042		25.87
6122	CB			125B	119		1.935	23.428	10.263		26.25
6125	CG			125B	119		0.884	22.726	9.418		28.80
6128	CD			125B	119		-0.165	22.025	10.250		31.95
6131	CE	LYS	₽-	<del>125</del> B	119	•	-0.978	21.015	9.432	1.00	33.31

Α	В	С	D	E		F	G	Н		I	J	
6134	NZ	LYS	<del>B</del> -	<del>125</del> B	119		-1.864	21.67	1 8	.417	1.00	34.97
6138	C			125B	119		1.468	24.36		.564		25.31
6139	0			125B	119		0.445	24.06		.161	1.00	24.99
6140	N			126B	120		2.626	24.48		.193		24.69
6142	CA			<del>126</del> B	120		2.789	24.03		.567		24.30
6144	CB			<del>126</del> B	120		3.908	22.99		.616		24.16
6147	CG			126B	120		3.639	21.76		.799		24.65
6148	CD1			126B	120		2.915	20.70		.332		26.16
6150	CE1			126B	120		2.690	19.54		.582		25.66
6152	CZ			126B	120		3.192	19.44		.311		25.37
6154	CE2			126B	120		3.930	20.49		.767		24.54
6156	CD2			<del>126</del> B	120		4.158	21.63		.513		25.35
6158	C			<del>126</del> B	120		3.084	25.16		.565		23.77
6159	0			<del>126</del> B	120		3.155	24.92		.752		23.66
6160	N			127B	121		3.250	26.39		.083		23.69
6162	CA			127B	121		3.622	27.51		.935		23.51
6165	C			<del>127</del> B	121		5.130	27.77		.955	1.00	23.55
6166	0			<u>127</u> B	121		5.927	26.89		.652	1.00	22.34
6167	N			<del>128</del> B	122		5.518	28.98	5 16	.320	1.00	23.70
6169	CA	GLU	₽	<del>128</del> B	122		6.934	29.38	l 16	.314	1.00	24.67
6171	CB	GLU	₽	128B	122		7.091	30.86	3 16	.639	1.00	24.89
6174	CG	GLU	₽-	128B	122		6.990	31.77	7. 15	.427	1.00	27.84
6177	CD	GLU	₽-	<del>128</del> B	122		7.069	33.24	3 15	.796	1.00	30.34
6178	OE1	GLU	₽	128B	122		8.174	33.72		.136	1.00	35.10
6179	OE2	GLU	₽-	128B	122		6.033	33.93	l 15	.743	1.00	32.39
6180	С			<del>128</del> B	122		7.792	28.55		.283		24.12
6181	0			<del>128</del> B_	122		8.925	28.19		.955		23.74
6182	N			<del>129</del> B	123		7.249	28.29		.469		23.52
6184	CA			129B	123		7.968	27.58		.526		23.88
6186	CB			129B	123		7.156	27.59		.816		23.93
6190	C			129B	123		8.287	26.15		.098		23.98
6191	0			129B	123		9.417	25.68		.247		22.97
6192	N			130B	124		7.290	25.49		.524		23.86
6194	CA			130B	124		7.484	24.15		.980		24.09
6196	CB			130B	124 124		6.165	23.56 22.89		.486		26.12
6199 6200	CG OD1			<del>130</del> B <del>130</del> B	124		5.365 4.125	22.94		.602		27.70
6201				130 <u>B</u> 130B	124		6.064	22.27		.561		23.40
6204	C			130 <u>B</u> 130B	124		8.508	24.16		.849		23.11
6205	0			130 <u>B</u> 130B	124		9.294	23.25		.750		22.29
6206	N			131B	125		8.496	25.20		.015		22.58
6208	CA			131B	125		9.430	25.30		.896		22.31
6210	CB			131B	125		9.043	26.42		.953		23.02
6214	C			<del>131</del> B	125		10.836	25.52		.405		21.81
6215	0			131B	125		11.766	24.90		.932		21.37
6216	N			132B	126		10.985	26.41		.371		21.15
6218	CA			<del>132</del> B	126		12.293	26.70		.936		20.84
6220	СВ			<del>132</del> B	126		12.177	27.79		.007	1.00	20.71
6222	CG1	ILE	₽	132B	126		11.994	29.16	3 17	.339	1.00	21.50
6225	CD1	ILE	B-	<del>132</del> B	126		11.342	30.19	18	.243	1.00	22.29
6229	CG2	ILE	₽	<del>132</del> B	126		13.395	27.81		.903	1.00	21.11
6233	C	ILE	₽-	132B	126		12.888	25.42	3 17	.523	1.00	19.99

A	В	C	D	E		F	G	Н	I	J	
6234	0	ILE	₽-	<del>132</del> B	126		14.037	25.072	17.234	1.00	19.91
6235	N	LEU	B-	133B	127		12.094	24.746	18.342	1.00	19.38
6237	CA	LEU	B-	<del>133</del> B	127		12.522	23.553	19.061	1.00	19.20
6239	CB	LEU	₽	<del>133</del> B	127		11.477	23.141	20.106	1.00	19.23
6242	CG	LEU	B-	133B	127		11.417	24.029	21.357	1.00	20.75
6244	CD1	LEU	₽-	133B	127		12.776	24.131	22.047	1.00	22.13
6248	CD2	LEU	₽-	<del>-133</del> B	127		10.382	23.528	22.321	1.00	22.65
6252	С			_ <del>133</del> В	127		12.776	22.413	18.096	1.00	19.26
6253	0	LEU	₽	<del>133</del> B	127		13.757	21.682	18.244	1.00	19.51
6254	N	ALA	B	-134B	128		11.926	22.286	17.082	1.00	18.61
6256	CA	ALA	₽	134B	128		12.073	21.218	16.108	1.00	19.13
6258	CB	ALA	₽	134B	128		10.873	21.183	15.181	1.00	18.64
6262	C	ALA	₽-	<del>134</del> B	128		13.373	21.368	15.315	1.00	18.57
6263	0	ALA	₽	134B	128		14.079	20.387	15.065	1.00	18.99
6264	N	GLY	B-	135B	129		13.685	22.595	14.916	1.00	18.91
6266	ÇA	GLY	₽	<del>135</del> B	129		14.948	22.879	14.272	1.00	18.59
6269	C	GLY	₽	<del>-135</del> B	129		16.117	22.574	15.200	1.00	18.99
6270	0	GLY	₽	<del>135</del> B	129		17.098	21.959	14.790	1.00	18.66
6271	N			<del>-136</del> B	130		16.001	22.986	16.459		19.11
6273	CA	ASP	₽	<del>-136</del> B	130		17.061	22.771	17.457	1.00	19.02
6275	CB	ASP	₽	<del>-136</del> B	130		16.652	23.327	18.829	1.00	18.48
6278	CG	ASP	₽	<del>136</del> B	130		16.654	24.851	18.881	1.00	20.10
6279				<del>-136</del> B	130		17.086	25.482	17.880		19.13
6280				<del>136</del> B	130		16.221	25.488	19.889		20.44
6281	C			<del>136</del> B	130		17.344	21.283	17.586		18.66
6282	0			136 <u>B</u>	130		18.481	20.860	17.541		18.36
6283	N			137 <u>B</u>	131		16.274	20.506	17.675		18.43
6285	CA			137 <u>B</u>	131		16.347	19.069	17.878		18.51
6287	CB			137 <u>B</u>	131		15.012	18.540	18.344		18.33
6291	C			137 <u>B</u>	131		16.808	18.315	16.629		18.44
6292	0			137 <u>B</u>	131		17.407	17.248	16.748		18.67
6293	N			138B	132		16.518	18.850	15.445		18.17
6295	CA			138B	132		16.970	18.235	14.207 12.995		18.20 18.38
6297	CB CG			<del>-138</del> <u>B</u> - <del>138</del> B	132 132		16.213	18.786 18.138	12.732		17.74
6300 6302				138B	132		14.853 14.127	18.905	11.651		17.44
6306				138B	132		15.017	16.674	12.341		18.02
6310	C			130 <u>B</u>	132		18.467	18.452			18.06
6311	0		_	138B	132		19.167	17.572	13.544		18.16
6312	N			139B	133		18.969	19.610	14.447		17.91
6314	CA			139B	133		20.412	19.804	14.412		18.74
6316	CB			<del>-139</del> B	133		20.838	21.223	14.800		18.78
6319	CG			139B	133		22.358	21.369	14.668		21.69
6322	CD			139B	133		22.953	22.631	15.232		23.34
6323				139B	133		22.274	23.644	15.458		24.32
6324				139B	133		24.255	22.578	15.452		26.40
6327	C			<del>139</del> B	133		21.094	18.762	15.319		18.33
6328	0			139B	133		22.086	18.144	14.926		18.38
6329	N			140B	134		20.542	18.560	16.508	1.00	17.86
6331	CA	THR	₽	<del>140</del> B	134		21.121	17.657	17.476		18.15
6333	CB	THR	₽	140B	134		20.384	17.734	18.820	1.00	18.21
6335	OG1	THR	₽	140B	134		20.296	19.101	19.283	1.00	18.94

	A	В	C	D	E		F	G	H	I	J	
	6337	CG2	THR	₽-	<del>-140</del> B	134		21.169	17.017	19.864		19.06
	6341	C	THR	₽	<del>-140</del> B_	134		21.060	16.225			18.22
	6342	0			<del>-140</del> B_	134		22.014	15.474			18.09
	6343	N			<del>-141</del> B_	135		19.936	15.870			17.83
	6345	CA			<del>141</del> B	135		19.739	14.530	15.781		17.43
	6347	CB			<del>141</del> B	135		18.336	14.416	15.184		17.61
	6350	CG			<u> 141B</u>	135		18.006	13.113			18.78
	6352				141 <u>B</u>	135		18.167	11.908	15.367		18.23
	6356				<del>-141</del> B	135		16.619	13.201	13.912		19.31
	6360	C			<u> 141</u> B	135		20.818	14.186	14.743		16.77
	6361	0			141B	135		21.287	13.045			16.01
	6362	N			<u>142</u> B	136		21.243	15.179			16.82
	6364	CA .			142B	136		22.280	14.960	12.974		16.89
	6366	CB			142 <u>B</u>	136		22.581	16.241	12.231		17.47
	6370	С			<u>142</u> B	136		23.548	14.406	13.625		17.27
	6371	0			-142B	136		24.184	13.484	13.091		17.46
	6372	N			-143 <u>B</u>	137		23.888	14.943	14.789		17.08
	6374	CA			143B	137		25.088	14.528	15.496		17.65
	6376	CB			143B	137		25.593	15.666	16.381		18.03
	6379	CG			143B	137		26.007	16.880			18.67
	6380				143 <u>B</u>	137		25.230	18.019	15.566		18.86
	6382				143B	137		25.605	19.122	14.809		19.97
	6384	CZ			143B	137		26.757	19.070	14.029		19.23
	6386				143 <u>B</u>	137		27.526	17.940	14.023		19.82
	6388				143B	137		27.140	16.835	14.788		21.06
	6390	C			<del>143</del> B	137		24.848	13.218	16.260		17.89
	6391	0			143 <u>B</u>	137		25.764	12.440	16.419		17.92
'	6392	N			144 <u>B</u>	138		23.613	12.966	16.699		18.09
	6394	CA			144 <u>B</u>	138		23.275	11.661	17.269		18.71
	6396	CB			144B	138		21.839	11.634	17.769		18.28
	6399	OG C			144B	138		21.712	12.386	18.950		19.32 18.94
	6401	C			<u>144B</u> 144B	138		23.466	10.571	16.212 16.485		19.25
	6402	O				138		24.084	9.555	15.001		19.22
	6403	N			145 <u>B</u>	139		22.967	10.819 9.884	13.890		19.25
	6405 6407	CA CB			<del>-145</del> B <del>-145</del> B	139 139		23.123 22.430	10.403	12.622		19.39
	6409	CG1			<del>115</del> В 145В	139		20.916	10.363	12.822		18.95
	6412	CD1			145B	139		20.310	11.100	11.805		21.43
	6416				145 <u>B</u> 145	139		22.848	9.571	11.387		17.88
	6420	C			145B	139		24.606	9.609	13.612		19.87
	6421	0			<u>145</u> В	139		25.021	8.461	13.512		19.68
	6422	N			146B	140		25.397	10.648	13.393		19.88
	6424	CA			146B 146B	140		26.799	10.451	13.025		20.40
	6426	CB			146B	140		27.452	11.764	12.620		20.25
	6429	CG			<del>146</del> В	140		27.432	12.298	11.246		20.51
	6431				<del>146</del> В	140		27.798	13.593	11.005		23.24
	6435				146B	140		27.402	11.299	10.149		21.98
	6439	C			146B	140		27.600	9.803	14.145		20.89
	6440	0			146B	140		28.572	9.088	13.876		21.00
	6441	N			147B	141		27.211	10.045	15.396		21.26
	6443	CA			147B	141		27.933	9.439	16.514		22.16
	6445	CB			147B	141		27.926	10.329	17.756		21.93
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A B C D E F G H I J

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6448	OG	SER	<del>B 147</del> B 141	26.615	10.552	18.225	1.00	23.99
6450	C		B-147B 141	27.456	8.023	16.856		22.90
6451	0		B 147B 141	28.248	7.250	17.390	1.00	22.85
6452	N		B 148B 142	26.203	7.678	16.538		23.91
6454	CA		B-148B 142	25.580	6.411	16.991		24.85
6456	CB		B-148B 142	24.270	6.674	17.745		25.39
6459	CG		B 148B 142		7.509	18.995		26.64
6460			B 148B 142	23.535	8.249	19.365		25.98
6461			B 148B 142	25.516	7.497	19.667		29.60
6462	C		B 148B 142	25.262	5.407	15.890		25.42
6463	Ō		B 148B 142	25.185	4.202	16.158		25.21
6464	N		B 149B 143	25.052	5.887	14.663		25.69
6466	CA		B 149B 143	24.533	5.031	13.592		26.20
6468	CB		B 149B 143	24.187	5.840	12.367		26.13
6472	C		B 149B 143	25.542	3.965	13.226		26.52
6473	0		B 149B 143	26.739	4.190	13.292		26.08
6474	N		B 150B 144		2.790	12.862		27.00
6476	CA		B 150B 144	•	1.760	12.308		27.79
6478	CB		B 150B 144	25.084	0.487	12.088		28.61
6481	CG		B 150B 144	25.935	-0.733	11.853		30.23
6482			B-150B 144	27.147	-0.714	12.160		33.26
6483			B 150B 144	25.452	-1.776	11.358		34.68
6484	C		B 150B 144	26.531	2.247	10.992		27.76
6485	0		B 150B 144	25.825	2.652	10.050		27.93
6486	N		B 151B 145	27.856	2.247	10.951		27.25
6488	CA		B-151B 145	28.612	2.526	9.743		27.33
6490	CB		B 151B 145	29.181	3.936	9.772		26.88
6493	CG		B-151B 145	28.129	5.014	9.664		26.79
6496	SD		B-151B 145	28.859	6.646	9.270	1.00	27.26
6497	CE	MET	B 151B 145	29.830	6.916	10.701	1.00	23.05
6501	С		B-151B 145	29.737	1.508	9.657	1.00	27.62
6502	0	MET	B 151B 145	30.895	1.812	9.936	1.00	26.26
6503	N	PRO	B 152B 146	29.393	0.291	9.256	1.00	28.79
6504	CA	PRO	B 152B 146	30.354	-0.815	9.234	1.00	29.73
6506	CB	PRO	B 152B 146	29.669	-1.832	8.320	1.00	29.99
6509	CG	PRO	B 152B 146	28.228	-1.630	8.593	1.00	29.30
6512	CD	PRO	B 152B 146	28.060	-0.137	8.799	1.00	29.11
6515	G.	PRO	B 152B 146	31.733	-0.464	8.696		30.46
6516	0	PRO	B 152B 146	32.732	-0.822	9.317	1.00	30.83
6517	N	GLU	B 153B 147	31.801	0.253	7.586	1.00	31.81
6519	CA	GLU	B 153B 147	33.089	0.431			33.36
6521	CB	GLU	B 153B 147	32.889	0.840			34.57
6524	CG	GLU	B 153B 147	31.629	0.304	4.730		37.40
6527	CD	GLU	B 153B 147		0.264	3.209		41.76
6528			B 153B 147	30.918	-0.387	2.543		42.19
6529			B 153B 147		0.877	2.676		43.49
6530	C		B 153B 147		1.449	7.587		32.65
6531	0		B 153B 147	35.172	1.605	7.155		33.17
6532	N		B 154B 148		2.099	8.660		31.25
6534	CA		B 154B 148			9.043		30.18
6536	СВ		B 154B 148					30.21
6538	CG1	VAL	B 154B 148	33.501	5.842	9.381	1.00	29.95

A	В	С	D	E		F	G	H	I ·	J	
6542	CG2	VAL	₽-	154B	148		32.310	4.46	7.634	1.00	30.63
6546	С			154B	148		34.767	3.42			28.89
6547	0			154B	148		34.131	3.17		1.00	27.43
6548	N			155B	149		36.057	3.75			28.02
6550	CA			<del>155</del> B	149		36.806	3.83			27.32
6552	CB			155B	149		38.302	4.02			27.23
6555	OG			155B	149		38.554	5.27			25.67
6557	C			155B	149		36.295	4.98			27.03
6558	0			155B	149		35.651	5.90			26.50
6559	N			156B	150		36.601	4.89		1.00	26.71
6561	CA			156B	150		36.236	5.91	14.810	1.00	26.65
6563	CB	ASP	₽-	156B	150		36.729	5.50	9 16.194	1.00	26.35
6566	CG			156B	150		35.776	4.57	16.906	1.00	28.03
6567	OD1	ASP	₽	156B	150		36.086	4.21	18.054	1.00	30.17
6568	OD2	ASP	₽	156B	150		34.692	4.15	7 16.424	1.00	29.62
6569	С	ASP	₽-	156B	150		36.824	7.25	3 14.407	1.00	26.23
6570	0	ASP	₽	<del>156</del> B	150		36.146	8.26	9 14.454	1.00	25.29
6571	N	ARG	₽	157 <u>B</u>	<u> 151</u>		38.077	7.22	9 13.970	1.00	26.28
6573	CA	ARG	₽-	157B	151		38.745	8.40			26.55
6575	CB	ARG	₽-	157 <u>B</u>	151		40.172	8.06			27.45
6578	CG			157B	151		41.099	9.25			30.78
6581	CD			157B	151		41.726	9.50			34.73
6584	NE			157 <u>B</u>	<u> 151</u>		41.001	10.52			38.97
6586	CZ			157B	151		41.152	11.83			42.64
6587				<u> 157B</u>	151		42.000	12.35			45.06
6590				157B	151		40.435	12.65			43.15
6593	C			157B	151		38.004	9.05			25.50
6594	0			157B	151		37.870	10.26			25.19
6595	N			158 <u>B</u>	152		37.540	8.25			24.83
6597	CA			158B	152 152		36.823	8.81 7.80			24.18 24.78
6599	CB			158B			36.747	7.49			26.32
6602 6603	CG			158 <u>B</u> 158B	152 152		38.117 39.074	8.28			29.38
6604				<del>150</del> Б <del>158</del> В	152		38.329	6.47			28.43
6605	C			158B	152		35.427	9.29			22.75
6606	0			158B	152		34.923	10.24			22.39
6607	N			150 <u>B</u> 159B	153		34.810	8.61			21.86
6609	CA			159B	153		33.532	9.05			20.79
6611	CB			159B	153		33.022	8.05			20.74
6614	CG			159B	153		31.647	8.37			20.82
6617	CD			159B	153		31.205	7.39			20.94
6620	NE			159B	153		30.980	6.04			22.48
6622	CZ			159B	153		29.790	5.51			23.71
6623				159B	153		29.723	4.25			25.23
6626	NH2	ARG	₽	159B	153		28.671	6.20	14.046	1.00	20.67
6629	С		₽-	159B	153		33.676	10.42	5 12.714	1.00	20.58
6630	0	ARG	₽-	159B	153		32.833	11.29	7 12.519	1.00	18.98
6631	N	ILE	₽-	160B	154		34.752	10.61			20.29
6633	CA	ILE	₽-	160B	154		35.016	11.89	14.124		20.38
6635	CB	ILE	<del>B</del> -	<del>160</del> B	154		36.209	11.80			20.21
6637	CG1			<del>160</del> B	154		35.848	10.96			20.02
6640	CD1	ILE	₽-	<del>160</del> B	154		37.077	10.39	17.035	1.00	21.78

А	В	С	D	E		F	G	Н	I	J	
6644	CG2	ILE	B-	<del>160</del> B	154		36.656	13.203	15.514	1.00	21.46
6648	C			160B	154		35.247	12.940	13.051		20.53
6649	Ō			-160B	154		34.737	14.018	13.158		20.41
6650	N			161B	155		35.976	12.593	11.996		21.07
6652	CA			161B	155		36.182	13.485	10.864		21.78
6654	CB			<del>161</del> B	155		37.097	12.822	9.824		22.36
6657	OG			<del>161</del> B	155		38.452	13.117	10.107		25.91
6659	C			<del>161</del> B	155		34.867	13.924	10.186		21.46
6660	0			<del>161</del> B	155		34.771	15.053	9.711	1.00	21.56
6661	N	MET	₽-	<del>162</del> B	156		33.886	13.029	10.125	1.00	21.47
6663	CA	MET	₽-	<del>162</del> B	156		32.569	13.337	9.576	1.00	21.23
6665	СВ			<del>162</del> B	156		31.726	12.079	9.403	1.00	21.94
6668	CG	MET	₽-	162B	156		32.183	11.183	8.281	1.00	24.79
6671	SD	MET	₽	<del>162</del> B	156		31.189	9.677	8.224	1.00	31.73
6672	CE	MET	B	162B	156		32.337	8.674	7.553	1.00	32.04
6676	C	MET	B	<del>162</del> B	156		31.815	14.278	10.480	1.00	20.18
6677	0	MET	₽-	<del>162</del> B	156		31.164	15.191	10.005	1.00	20.12
6678	N	ILE	₽	<del>163</del> B	157		31.894	14.045	11.782	1.00	20.00
6680	CA	ILE	₽	<del>163</del> B	157		31.238	14.915	12.744	1.00	19.69
6682	CB	ILE	₽	<del>163</del> B	157		31.290	14.326	14.178	1.00	19.62
6684	CG1	ILE	₽	<del>163</del> B_	157		30.466	13.047	14.259	1.00	19.47
6687	CD1	ILE	₽	<del>163</del> B	157		30.741	12.182	15.483	1.00	21.29
6691	CG2	ILE	<del>B</del> -	<del>163</del> B	157		30.763	15.332	15.177	1.00	
6695	C	ILE	₽	<del>163</del> B	157		31.878	16.289	12.688		19.80
6696	0			<del>163</del> B_	157		31.182	17.300	12.684		20.00
6697	N			<del>164</del> B_	158		33.204	16.340	12.640		19.73
6699	CA			<del>164</del> B_	158		33.894	17.619	12.559		19.44
6701	CB			<del>164</del> B	158		35.410	17.419	12.507		19.53
6704	OG			164B	158		36.053	18.665	12.347	1.00	
6706	C			164 <u>B</u>	158		33.469	18.403	11.325	1.00	
6707	0			<del>164</del> B	158		33.193	19.587	11.408	1.00	
6708	N			165B	159		33.429	17.734	10.181		20.02
6710	CA			<del>-165</del> B <del>-165</del> B	159		33.084	18.384	8.932		20.06
6712	CB			<del>165</del> В <del>165</del> В	159		33.224	17.423	7.757		20.49 21.89
6715	CG CD			<del>165</del> В <del>165</del> В	159		32.576 33.103	17.922 19.290	6.472 6.041		23.61
6718 6719	OE1			<del>-165</del> В	159 159		34.281	19.584	6.322		24.99
6720				<del>165</del> В	159		32.347	20.067	5.426		25.28
6721	C			<del>165</del> В	159		31.658	18.934	8.990		19.72
6722	0			165 <u>B</u> 165	159		31.422	20.062	8.577		19.69
6723	И			166B	160		30.720	18.140	9.494		18.90
6725	CA			166B	160		29.324	18.550	9.526		18.94
6727	CB			166B	160		28.406	17.404	9.956		18.87
6730	CG			166B	160		26.915	17.695	9.771		19.53
6732				166B	160		26.644	18.166	8.357		19.83
6736				166B	160		26.076	16.470	10.093		20.63
6740	C			166B	160		29.158	19.736	10.458		18.48
6741	0			166B	160		28.486	20.694	10.130		18.99
6742	N			167B	161		29.803	19.673	11.612		18.69
6744	ĊA			167B	161		29.769	20.773	12.560		18.51
6746	CB			<del>167</del> B	161		30.446	20.384	13.872		18.21
6750	C			<del>167</del> B	161		30.377	22.045	11.970		19.04

А	В	С	D	E		F	G	Н	I	J	
6751	0	ALA	₽	<del>167</del> B	161		29.749	23.095	12.012	1.00	18.97
6752	N	SER	₽-	<del>168</del> B	162		31.573	21.976	11.387	1.00	19.49
6754	CA	SER	₽	168B	162		32.161	23.190	10.838	1.00	19.97
6756	CB	SER	₽	<del>168</del> B	162		33.630	22.988	10.472		20.60
6759	OG	SER	₽-	<del>-168</del> B	162		33.756	21.975	9.518	1.00	24.18
6761	C	SER	₽	<del>168</del> B	162		31.348	23.734	9.643	1.00	19.40
6762	0	SER	₽	<del>168</del> B	162		31.186	24.958	9.482	1.00	18.70
6763	N	ALA	₽	<del>169</del> B	163		30.813	22.832	8.825	1.00	19.19
6765 ·	CA	ALA	₽	<del>169</del> B	163		29.974	23.225	7.690		18.98
6767	CB	ALA	₽	<del>169</del> B	163		29.671	22.011	6.798		19.19
6771	C	ALA	₽	<del>-169</del> B_	163		28.672	23.907	8.081		18.85
6772	0			<del>-169</del> B_	163		28.157	24.742	7.341		19.30
6773	N			<del>170</del> B	164		28.135	23.537	9.228		18.81
6775	CA			<del>170</del> B	164		26.788	23.931	9.638		18.52
6777	CB			170 <u>B</u>	164		26.128	22.787	10.405		18.45
6780	OG			<del>170</del> B	164		26.073	21.610	9.622		18.06
6782	C			<del>170</del> B	164		26.780	25.159	10.526		18.48
6783	0			170B	164		25.779	25.828	10.630		18.20
6784	N			171B	165		27.902	25.438	11.177		19.42
6786	CA			171B	165		27.950	26.481	12.175		19.70
6789	C			171B	165		28.359	27.810	11.598		20.33
6790	0			171B	165		28.096	28.122	10.441		19.41
6791	N			172B	166		29.018	28.604	12.424		21.45 22.91
6793	CA			172B	166		29.348	29.976	12.074		23.50
6795	CB			172B	166		29.846	30.707	13.354		25.77
6797	CG1 CD1			<del>-172</del> B - <del>172</del> B	166 166		29.737 28.314	32.206 32.688	13.173 13.353		25.77
6800 6804	CG2			<del>172</del> <u>Б</u> 172В	166		31.229	30.245	13.727		24.89
6808	CGZ			<del>172</del> <u>Б</u> <del>172</del> В	166		30.354	30.068	10.916		22.56
6809	0			172B	166		30.335	31.016	10.141		22.77
6810	N			173B	167		31.207	29.059	10.771		22.49
6812	CA			173B	167		32.152	29.006	9.656		22.06
6814	CB			173B	167		33.324	28.148	10.023		21.92
6818	C			173B	167		31.490	28.488	8.383		22.04
6819	0	ALA	B	173B	167		32.146	28.318	7.376	1.00	22.97
6820	N			174B	168		30.181	28.252	8.430	1.00	21.24
6822	CA	GLY	B-	174B	168		29.464	27.684	7.313	1.00	20.53
6825	C	GLY	₽-	174B	168		28.034	28.189	7.292	1.00	20.28
6826	0	GLY	₽	174B	168		27.804	29.394	7.295	1.00	19.03
6827	N	MET	₽	175B	169		27.082	27.265	7.340	1.00	20.39
6829	CA	MET	₽	175B	169		25.676	27.559	7.077	1.00	21.14
6831	CB	MET	₽	175B	169		24.855	26.298	7.278		21.40
6834	CG	MET	₽-	175B	169		23.410	26.392	6.837		23.14
6837	SD			<del>175</del> B	169		22.401	27.153	8.090		26.74
6838	CE			175B	169		22.407	25.862	9.410		26.17
6842	C			175B	169		25.147	28.696	7.938		21.67
6843	0			175B	169		24.556	29.644	7.436		21.21
6844	N			176 <u>B</u>	170		25.367	28.594	9.239		22.13
6846	CA			176B	170		24.827	29.556	10.170		22.50
6848				176B	170		25.042	29.096	11.614		22.49
6849				176B	170		25.010	29.057	11.596		22.96
6854	SG I	SCYS	#	<del>176</del> B	170	•	23.609	28.307	12.340	0.35	22.05

A B C D E F G H I J

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	6855	SG 2	ACYS	₽	<del>176</del> B	170		24.028	29	.996	12.749	0.65	25.42
	6856	С			<del>176</del> B	170		25.460		.935	9.99		21.94
	6857	0			<del>176</del> B	170		24.775	31	. 934	10.109		22.08
	6858	N			<del>177</del> B	171		26.767		.980	9.758		21.27
	6860	CA			<del>177</del> B	171		27.453		.231	9.504		21.35
	6863	C			177B	171		26.951		.858	8.218		20.97
	6864	0			177B	171		26.839		.081	8.11		20.81
	6865	N			178B	172		26.643		.009	7.249		20.08
	6867	CA			178B	172		26.027		.440	6.009		19.62
	6870	C			178B	172		24.641		.007			19.25
	6871	0			178B	172		24.288		.011	5.60		18.27
	6872	N			179B	173		23.858		.380	7.084		18.75
	6874	CA			179B	173		22.535		.890	7.404		19.22
	6876	CB			179B	173		21.787		.947			19.67
	6879	CG			179B	173		21.349		.652	7.682		20.18
	6882	CD			179B	173		20.333		.899			20.92
	6883		GLN			173		20.701		.297			21.77
	6884	NE2			179B 179B	173		19.047		.712			19.90
	6887	C			179B 179B	173		22.632		.281			19.31
	6888	0			±79В <del>179</del> В	173		21.805		.146	7.69		18.98
	6889	N			180B	174		23.667		.503	8.810		19.26
	6891	CA			180 <u>B</u> 180	$\frac{174}{174}$		23.894		.813	9.43		20.09
	6893	CB			180B 180B	174		24.956		.725	10.526		19.57
	6897	C			180 <u>B</u> 180	174		24.292		.845	8.38		20.47
	6898	0			180 <u>B</u> 180B	174		23.826		.969	8.440		21.60
	6899	N			<del>181</del> B	175		25.143		.464			21.00
	6901	CA			<del>181</del> B	175		25.561		.384			21.21
	6903	CB			<del>181</del> B	175		26.646		.753			21.41
	6906	CG			181B	175		28.026		.557			23.45
	6908		LEU			175		28.948		.855	5.138		24.47
	6912	CD2	LEU	₽-	<del></del> B	175		28.630		.913	6.562		24.78
	6916	С			<del></del> B	175		24.358	37	.776	5.519	1.00	21.36
	6917	0			<del></del> B	175		24.210	38	.942	5.118		20.88
	6918	N	ASP	₽	<del>182</del> B	176		23.498	36	.794	5.258	3 1.00	21.82
	6920	CA	ASP	₽-	182B	176		22.291	36	.980	4.466	1.00	22.30
	6922	CB	ASP	₽_	<del>182</del> B	176		21.615	35	.625	4.252	2 1.00	22.47
	6925	CG	ASP	₽-	182B	176		20.205	35	.739	3.779		21.57
	6926	OD1	ASP	₽	<del>182</del> B	176		19.938	35	.449	2.588	3 1.00	22.94
	6927	OD2	ASP	₽	<del>182</del> B	176		19.281	36	.072	4.540	1.00	25.04
	6928	С	ASP	₽	<del>182</del> B	176		21.356	37	.989	5.138	3 1.00	23.38
	6929	0	ASP	₽	<del>182</del> B	176		20.856	38	.927	4.499		23.61
	6930	N	LEU	₽	<del>183</del> B	177		21.131	37	.814	6.429		24.61
	6932	CA	LEU	₽	<del>183</del> B	177		20.296		.751			26.08
	6934	CB	LEU	₽	<del>183</del> B	177		20.112	38	.267			26.86
	6937	CG	LEU	₽	<del>183</del> B	177		18.842	37	.475	8.968		28.65
٠	6939		LEU			177		18.029		.990	7.768		30.94
	6943		·LEU			177		19.243		.330	9.829		29.29
	6947	C			<del>183</del> B	177		20.891		.147	7.193		26.38
	6948	0			<del>183</del> B	177		20.176		.134	7.048		27.18
	6949	N			184 <u>B</u>	178		22.203		.228			27.07
	6951	CA				178		22.893		.513			27.97
	6953	CB	ASP	₽-	<del>184</del> B	178		24.336	41	.337	7.864	± 1.00	28.49

A	В	С	D	E		F	G	Н	I	J	
6956	CG	ASP	<del>B</del> -	<del>184</del> B	178		24.926	42.624	8.427	1.00	31.55
6957	OD1	ASP	₽-	<del>184</del> B	178		25.937	43.106	7.874	1.00	34.43
6958				<del>184</del> B	178		24.447	43.218	9.419	1.00	36.43
6959	C			184B	178		22.865	42.228	6.034	1.00	27.98
6960	0			<del>184</del> B	178		22.853	43.454	5.993	1.00	27.47
6961	N			185B	179		22.828	41.462	4.936	1.00	27.64
6963	CA	ALA	₽	185B	179		22.818	42.026	3.576	1.00	27.64
6965	CB	ALA	₽	-185B	179		23.397	41.024	2.579	1.00	27.26
6969	C	ALA	₽-	<del>-185</del> B	179		21.415	42.474	3.118	1.00	27.90
6970	0	ALA	₽-	-185B	179		21.288	43.142	2.109	1.00	27.38
6971	N	GLU	₽	186B	180		20.374	42.097	3.852	1.00	28.50
6973	CA	GLU	₽	<del>186</del> B	180		19.006	42.515	3.535	1.00	29.13
6975	CB	GLU	B-	<del>-186</del> B	180		18.031	42.069	4.629		29.71
6978	CG	GLU	₽	<del>186</del> B	180		17.071	40.969	4.234		31.66
6981	CD			<del>-186</del> B	180		16.175	40.534	5.384		33.14
6982				<del>-186</del> B	180		15.509	41.400	5.995		35.30
6983				<del>-186</del> B	180		16.149	39.324	5.684		32.62
6984	C			<del>-186</del> <u>B</u>	180		18.922	44.041	3.418		29.49
6985	0			186B	180		19.290	44.755	4.348		28.60
6986	N			<u> 187B</u>	181		18.454	44.518	2.264		29.61
6988	CA			187B	181		18.279	45.935	1.997		29.83
6991	C			187 <u>B</u>	181		19.560	46.670	1.658		30.04
6992	0			187 <u>B</u>	181		19.532	47.871	1.420		30.48
6993	N			188B	182		20.681	45.954	1.622		30.21
6995	CA			-188 <u>B</u>	182		21.992	46.573	1.506		30.46
6997	CB			188B	182		22.959	45.982	2.526		30.97 32.58
7000	CG			188 <u>B</u>	182		22.593	46.287 46.343	3.973 4.864		34.32
7003 7006	CD CE			<del>-188</del> B - <del>188</del> B	182 182		23.830 23.490	46.882	6.259		35.98
7009	NZ			188B	182		23.339	45.804	7.290		36.88
7013	C			-188B	182		22.573	46.427	0.116		30.22
7013	0			188B	182		23.559	47.083	-0.203		30.23
7015	N			189B	183		21.984	45.555	-0.700		29.28
7017	CA			189B	183		22.375	45.441	-2.093		29.34
7019	CB			-189B	183		21.892	46.684	-2.856		29.70
7022	CG			<del>189</del> B	183		20.410	46.833	-2.832		30.08
7023				189B	183		19.699	47.003	-1.668		32.28
7025				189B	183		18.412		-1.942	1.00	31.16
7027				<del>189</del> B	183		18.261	46.940	-3.244	1.00	32.50
7029				<del>189</del> B	183		19.497	46.782	-3.821	1.00	32.70
7031	C	HIS	₽-	<del>189</del> B	183		23.887	45.297	-2.191	1.00	28.93
7032	0	HIS	₽	<del>189</del> B	183		24.558	46.097	-2.847	1.00	29.19
7033	N	VAL	B-	190B	184		24.415	44.274	-1.522	1.00	27.85
7035	CA	VAL	₽	<del>190</del> B	184		25.850	44.103	-1.417	1.00	27.29
7037	CB	VAL	₽	<del>190</del> B	184		26.247	43.065	-0.319	1.00	27.33
7039	CG1	VAL	₽	190B	184		25.636	43.452	1.052		27.10
7043	CG2	VAL	B-	190B	184			41.634	-0.722		27.05
7047	C	VAL	₽	190B	184			43.723	-2.779		26.86
7048	0			<del>190</del> B	184			43.075	-3.577		26.12
7049	N			<del>191</del> B	185			44.126	-3.051		26.31
7050	CA			<del>191</del> B				43.792	-4.319		26.16
7052	CB	PRO	₽	<del>191</del> B	185		29.596	44.623	-4.284	1.00	26.24

A	В	С	D	E		F	G	Н	I	J	
7055	CG	PRO	<del>B</del>	<del>191</del> B	185		29.892	44.801	-2.835	1.00	26.65
7058	CD			<del>191</del> B	185		28.552	44.905	-2.168		26.81
7061	C			<del>191</del> B	185		28.646	42.297	-4.436		25.85
7062	0			191B	185		28.521	41.553	-3.475		24.67
7063	N			192B	186		29.106	41.908	-5.616		26.22
7065	CA			192B	186		29.284	40.509	-6.002		26.42
7067	CB			192B	186		29.859	40.422	-7.424		26.65
7070	CG			192B	186		29.462	39.279	-8.371		28.07
7072				192B	186		30.565	39.033	-9.399		29.61
7072	CD2			<u>192</u> B	186		29.105	38.004	-7.671		28.33
7080	C			192B	186		30.183	39.726	-5.048		26.27
7081	0			<del>192</del> B	186		29.890	38.580	-4.737		25.80
7082	N			193B	187		31.286	40.317	-4.590		26.90
7084	CA			<del>193</del> B	187		32.198	39.558	-3.721		27.11
7086	CB			<del>193</del> B	187		33.567	40.236	-3.526		27.85
7089	CG			<del>193</del> B	187		33.480	41.648	-2.951		30.82
7090				193B	187		34.555	42.173	-2.574		36.51
7091				193B	187		32.435	42.331	-2.848		35.53
7092	С			193B	187		31.554	39.180	-2.380		26.24
7093	0	ASP	B-	193B	187		31.729	38.053	-1.900	1.00	25.65
7094	N			194B	188		30.809	40.117	-1.799	1.00	25.42
7096	CA	ALA	<del>B</del>	194B	188		30.097	39.892	-0.548	1.00	24.85
7098	CB	ALA	₽	194B	188		29.610	41.221	0.019	1.00	24.84
7102	С	ALA	<del>B</del>	194B	188		28.915	38.951	-0.774	1.00	24.38
7103	0	ALA	₽	<del>194</del> B	188		28.578	38.154	0.081	1.00	24.14
7104	N	LEU	₽	195B	189		28.291	39.059	-1.942	1.00	24.33
7106	CA	LEU	₽	<del>195</del> B	189		27.156	38.230	-2.286	1.00	24.42
7108	CB	LEU	₽	195B	189		26.530	38.741	-3.577		24.99
7111	CG			<del>195</del> B	189		25.509	37.865	-4.268		25.94
7113	CD1			<del>195</del> B	189		24.317	37.593	-3.350		26.65
7117				<del>195</del> B	189		25.072	38.566	-5.566		26.30
7121	C			195 <u>B</u>	189		27.607	36.783	-2.435		23.85
7122	0			<u> 195</u> B	189		26.965	35.863	-1.918		23.56
7123	N			<del>196</del> B	190		28.727	36.590	-3.115		23.22
7125	CA			196B	190		29.301	35.269	-3.280		23.29
7127	CB			<del>196</del> B	190		30.566	35.331	-4.135		23.75
7130	CG			196B	190		31.070	33.963 33.994	-4.535 -5.339		25.63 28.46
7133	CD			196B	190		32.356				31.64
7134				196B	190		33.201 32.522	33.121	-5.090 -6.226		32.12
7135				196B	190 190		29.625	34.854 34.655	-1.917		22.85
7136	C 0			<del>-196</del> <u>B</u> - <del>196</del> B	190		29.625	33.459	-1.699		20.62
7137	N			<del>190</del> <u>Б</u> 197В	191		30.114	35.490	-1.009		22.57
7138 7140	CA			<del>197</del> <u>Б</u> 197В	191		30.114	35.490	0.315		22.97
7140	CB			<u> 197</u> В	191		31.169	36.171	1.077		23.59
7142	CG			<del>197</del> <u>Б</u> 197В	191		31.646	35.789	2.444		26.56
7143	CD			<u>197</u> В 197В	191		32.707	36.714	3.004		31.42
7151	NE			197B	191		32.158	37.666	3.962		35.82
7153	CZ			197B	191		32.874	38.304	4.891		38.83
7154				197B	191		34.184	38.105	5.012		39.90
7157				197B	191		32.270	39.150	5.712		40.92
7160	C			197B	191		29.282	34.546	1.087		21.94
	-										

А	В	С	D	E		F	G	H	I	J	
7161	0			<del>197</del> B	191		29.357	33.536	1.770		22.24
7162	N			<del>198</del> B	192		28.160	35.246	0.947		21.11
7164	CA			198B	192		26.916	34.836	1.574		19.99
7166	CB			198B	192		25.763	35.775	1.186		19.92
7168				198 <u>B</u>	192		25.925	37.151	1.835		20.88
7171	CD1			198B	192		25.092	38.196	1.195		21.97
7175	CG2			198 <u>B</u>	192		24.408	35.196	1.598		19.49
7179	C			198B	192		26.589	33.421	1.107		19.95
7180	0			198B	192		26.387	32.538	1.914		19.48
7181	N			199B	193		26.542	33.231	-0.207		19.56
7183	CA			199B			26.027	31.999	-0.802		18.94 19.11
7185	CB			199B	193		25.801	32.209	-2.298 -2.606		17.67
7188	CG			199B	193		24.584	33.024	-1.647		19.83
7189				<del>199</del> B <del>199</del> B	193 193		23.920 22.873	33.755 34.349	-2.191		19.06
7191				<del>199</del> Б 199В			22.873	34.013	-3.467		19.16
7193				<del>199</del> Б <del>199</del> В	193		23.882	33.186	-3.754		19.39
7195 7197	CD2			<del>199</del> Б <del>199</del> В	193 193		26.913	30.802	-0.543		18.45
7197	0			<del>199</del> В	193		26.422	29.700	-0.294		18.16
7198	N			200B	194		28.221	31.017	-0.579		18.21
7201	CA			200 <u>B</u> 200B	194		29.157	29.954	-0.301		18.14
7201	CB			<del>200</del> Б <del>200</del> В	194		30.582	30.396	-0.588		18.28
7205	CG			200 <u>5</u> 200B	194		30.894	30.549	-2.059		18.14
7200	CD			200 <u>B</u> 200B	194		32.368	30.534	-2.332		19.86
7212	NE			200 <u>B</u> 200B	194		32.685	30.696	-3.740		20.51
7214	CZ			<u>200</u> В	194		32.656	29.723	-4.648		23.08
7215				200 <u>B</u> 200	194		32.326	28.482	-4.320		24.68
7218				<del>200</del> B	194		32.981	29.995	-5.900		25.18
7210	C			200 <u>B</u> 200B	194		29,003	29.465	1.143		18.28
7222	Ö			200B	194		29.037	28.267	1.392		18.15
7223	N			<del>201</del> B	195		28.782	30.390	2.079		18.49
7225	CA			<del>201</del> B	195		28.558	30.036	3.479		18.76
7227	СВ			<del>201</del> B	195		28.786	31.251	4.390		18.80
7230	CG			<del>201</del> B	195		30.224	31.612	4.533		19.89
7231				<del>201</del> B	195		30.934	32.241	3.533	1.00	21.51
7233				<del>201</del> B	195		32.186	32.408	3.925	1.00	21.57
7235	NE2	HIS	₽-	<del>201</del> B	195		32.311	31.910	5.142	1.00	21.37
7237	CD2	HIS	₽	<del>201</del> B	195		31.103	31.395	5.541	1.00	21.40
7239	C	HIS	B	<del>201</del> B	195		27.170	29.430	3.697	1.00	18.88
7240	0	HIS	B-	<del>201</del> B	195		27.050	28.298	4.182	1.00	19.41
7241	N	LYS	₽-	<del>202</del> B	196		26.117	30.122	3.293	1.00	18.32
7243	CA	LYS	₽-	202B	196		24.778	29.672	3.686	1.00	18.29
7245	CB	LYS	₽-	<del>202</del> B	196		23.725	30.764	3.506	1.00	18.11
7248	CG	LYS	₽	202B	196		23.241	31.027	2.080	1.00	17.45
7251	CD	LYS	₽	202B	196		22.081	32.049	2.131	1.00	17.15
7254	CE			202B	196		21.634	32.547	0.768		15.61
7257	NZ			202B	196		20.235	33.122	0.794		15.01
7261	С			<del>202</del> B	196		24.322	28.389	3.006		18.44
7262	0	LYS	₽-	202B	196		23.466	27.688	3.541		18.43
7263	N			203B	197		24.898	28.098	1.841		17.92
7265	CA			203B	197		24.454	27.009	0.983		18.22
7267	CB	THR	₽-	<del>203</del> B_	197		23.686	27.598	-0.203	1.00	17.81

Α	В	· C	D	E		F	G	Н	I	J	
7269	OG1	THR	₽-	<del>203</del> B	197		22.429	28.070	0.261	1.00	18.26
7271	CG2	THR	₽	<del>-203</del> B	197		23.322	26.539	-1.246	1.00	18.58
7275	С			<del>203</del> B	197		25.601	26.129	0.504	1.00	17.84
7276	0			<del>-203</del> B	197		25.482	24.907	0.475	1.00	18.55
7277	N			<del>204</del> B	198		26.703	26.746	0.104	1.00	17.60
7279	CA	GLY	₽	<del>204</del> B	198		27.854	26.006	-0.358	1.00	17.04
7282	C			<del>-204</del> B_	198		28.469	25.112	0.708		16.72
7283	0			<del>204</del> B	198		28.863	23.993	0.415		15.65
7284	N			<del>205</del> B	199		28.523	25.581	1.951		16.19
7286	CA			<del>-205</del> B	199		29.239	24.837	2.993		16.23
7288	CB			<del>205</del> B	199		29.265	25.611	4.271		16.00
7292	C			205B	<u> 199</u>		28.633	23.441	3.200		16.09
7293	0			<del>205</del> B	<u> 199</u>		29.357	22.445	3.312	1.00	16.00
7294	N			<del>206</del> B	200		27.309	23.363	3.200		15.80
7296	CA			<del>-206</del> B_	200		26.623	22.126	3.536		16.20
7298	CB			<del>206</del> B	200		25.202	22.408	4.018		16.05
7301	CG			<del>206</del> B_	200		24.363	21.238	4.540		18.16
7303	CD1			<del>206</del> B_	200		25.019	20.573	5.727		18.85
7307				<del>-206</del> B -	200		22.989	21.735	4.928		18.03
7311	С			<del>206</del> B_	200		26.593	21.206	2.332		16.19
7312	0			<del>-206</del> B_	200		26.544	19.993	2.479		15.79
7313	N			<del>207</del> B	201		26.615	21.769	1.136		16.74
7315	CA			207 <u>B</u>	201		26.723	20.928	-0.052		17.10
7317	CB			<del>207</del> B	201		26.341	21.713	-1.305		17.41
7319	CG1			<del>207</del> B	201		24.806	21.764	-1.403		18.09
7322	CD1			<del>207</del> B	201		24.283	22.985	-2.120		19.65
7326	CG2			<del>207</del> B	201		26.936	21.073	-2.581		16.41
7330	C			207B	201		28.130	20.312	-0.110		17.27
7331	0			207B	201		28.289	19.126	-0.436		16.47
7332	N			<del>208</del> B_	202		29.139	21.098	0.240		17.03
7334	CA			208B	202		30.468	20.539	0.389		17.33
7336	CB			<del>208</del> B	202		31.516	21.598	0.645		17.65
7339	CG			208B	202		32.956	20.997	0.625		18.08
7342	CD			208B	202		34.038	22.029	0.637		19.46
7345	NE			208B	202		33.985	22.829	1.854		21.33 22.51
7347	CZ			208B	202		34.772	23.882	2.089		23.90
7348				208B	202		34.662 35.663	24.547 24.271	3.222 1.199		21.54
7351				208B	202						17.44
7354	C			208B	202		30.517	19.475	1.475 1.295		17.53
7355	0			208B	202		31.179	18.451 19.689	2.580		17.13
7356	N			209B	203		29.804		3.658		16.93
7358	CA			209B	203		29.776 28.967	18.709 19.200	4.832		17.56
7360	CB C			<del>209</del> B <del>209</del> B	203		29.211	17.389	3.179		17.03
7364				**********	203			16.351	3.574		15.70
7365	O N			209B	203		29.704	17.439	2.368		16.79
7366 7368	N Ca			210B	204		28.154 27.548	16.224	1.799		17.41
	CA			210B	204		26.386	16.224	0.915		17.51
7370	CB			210B	204		28.560	15.419	1.002		17.70
7374 7375	C			210 <u>B</u> 210B	204		28.698	14.197	1.200		17.88
	O N			<del>210</del> <u>B</u> 211	205		29.268	14.197	0.109		17.07
7376 7378	N CA			<del>211</del> <u>B</u> 211B			30.282	15.471	-0.724		17.54
7378	CM	٧٨L	<del></del>	<del>***</del> *	205		30.202	17.71	-0.724	1.00	1,.J <del>1</del>

A	В	С	D	E		F	G	Н	I	J	
7380	СВ	VAL	₽-	<del>211</del> B	205		30.849	16.429	-1.793	1.00	17.01
7382	CG1	VAL	₽	211B	205		31.962	15.769	-2.607	1.00	17.61
7386				211B	205		29.750	16.884	-2.730	1.00	17.80
7390	C			211B	205		31.400	14.924	0.150	1.00	18.04
7391	0			<del>-211</del> B	205		31.802	13.766	-0.005		17.71
7392	N			212B	206		31.887	15.748	1.078		18.26
7394	CA			212B	206		32.974		1.963		18.54
7396	CB			212B	206		33.393	16.497			19.04
7399	CG			212B	206		34.211	17.532	2.179		18.96
7402	CD			<del>-212</del> B	206		34.665	18.637	3.113		20.46
7405	NE			212B	206		35.712	19.448	2.531		20.99
7407	CZ			<del>212</del> B	206		36.218	20.545			21.01
7408				<del>-212</del> B	206		35.771	20.974			20.38
7411				212B	206		37.190	21.204	2.495		20.62
7414	С			<del>212</del> B	206		32.582	14.152	2.795	1.00	18.87
7415	0			<del>-212</del> B	206		33.368	13.219	2.935	1.00	18.67
7416	N			<del>213</del> B	207		31.346	14.136	3.289	1.00	19.33
7418	CA	LEU	₽	<del>213</del> B	207		30.896	13.036	4.141	1.00	20.12
7420	CB	LEU	₽	<del>-213</del> B	207		29.516	13.310	4.738	1.00	19.99
7423	. CG	LEU	B-	<del>213</del> B	207		29.431	13.776	6.203	1.00	22.44
7425	CD1	LEU	₽	213B	207		30.464	14.770	6.559	1.00	24.69
7429	CD2			<del>213</del> B	207		28.046	14.364	6.440		24.61
7433	C			<del>213</del> B	207		30.887	11.715	3.370		20.21
7434	0			<del>213</del> B	207		31.247	10.668	3.922		20.74
7435	N			<del>214</del> B	208		30.461	11.750	2.110		20.90
7437	CA			<del>214</del> B	208		30.546	10.578	1.246		21.11
7440	C			<del>214</del> B	208		31.979	10.097	1.066		21.83
7441	0			214B	208		32.263	8.898	1.152		22.91
7442	N			215B	209		32.892	11.029			21.98
7444	CA			-215 <u>B</u>	209		34.292	10.688	0.627		22.48
7446	CB			215B	209		35.059	11.868	0.052		22.44
7450	C			215B	209		34.934	10.189	1.928 1.906		23.19 23.21
7451	0			215B	209		35.703 34.582	9.232 10.804	3.058		23.21
7452	N CA			<del>-216</del> B - <del>216</del> B	210 210		35.144	10.804	4.355		23.77
7454 7456	CB			216B 216B	210		34.733	11.429	5.440		23.69
7459	CG			-216B -216B	210		35.459	12.768	5.355		23.52
7461				216B	210		34.830				22.14
7465	_			216B	210		36.962	12.569	5.630		24.32
7469	C			216B	210		34.721	9.031	4.780		24.42
7470	Ō			216B	210		35.379	8.410	5.603		24.38
7471	N			217B	211		33.627	8.541	4.211		25.75
7473	CA			<del>217</del> B	211		33.176	7.180	4.458	1.00	26.29
7475	CB I			217B	211		31.724	6.990	3.992	0.35	26.33
7476	CB Z	ASER	B	217B	211		31.733	7.003	3.960	0.65	26.73
7481	OG I	BSER	₽	217B	211		31.635	6.814	2.589	0.35	25.17
7482				217B	211		30.884	8.043	4.437	0.65	28.22
7485	C	SER	₽-	217B	211		34.096	6.146	3.779	1.00	26.79
7486	0	SER	₽	217B	211		33.943	4.960	4.011		27.11
7487	N			<del>218</del> B	212		35.052	6.609	2.971		27.48
7489				218 <u>B</u>	212		35.807	5.765	2.045		28.00
7491	CB	ALA	₽	218B	212		35.502	6.200	0.610	1.00	27.64

Α	В	С	D	E		F	G	H	I	J	
7495	C			218 <u>B</u>	212		37.330	5.735	2.259		28.36
7496	0			218B	212		38.075	5.478	1.305		28.63
7497	N			219B	213		37.793	6.017	3.480		28.63
7499	CA			219B	213		39.190	5.812	3.848		28.66
7502	C			219B	213		40.160	6.623	3.013		29.30
7503	0			219B	213	;	39.829	7.754	2.628		29.18
7504	N			220B	214		41.337	6.047	2.725		29.91
7506	CA			220B	214		42.401	6.716	1.945		30.40
7508	CB			220B	214		43.629	5.798	1.749		31.13
7511	CG			220B	214		44.248	5.315	3.055 4.113		32.74
7512				220B	214		44.060 44.958	5.963	3.097		34.47 35.20
7513				<del>220</del> B <del>220</del> B	$\frac{214}{214}$		44.950	4.280 7.157	0.541		30.05
7514 7515	C 0			220B	214		42.333	8.224	0.068		29.72
7515 7516	N			220 <u>B</u> 221B	215		41.203	6.319	-0.150		30.05
7518	CA			221B	215		40.854	6.614	-1.546		29.92
7520	CB			221B	215		40.834	5.391	-2.199		30.71
7523	CG			221B 221B	215		40.214	5.394	-3.723		32.45
7526	CD			221B	215		39.887	3.980	-4.222		34.64
7529	CE			221B	215		39.790	3.882	-5.732		36.80
7532	NZ			221B	215		39.315	2.521	-6.190		38.07
7536	C			221B	215		39.906	7.821	-1.634		28.89
7537	0			221B	215		40.045	8.661	-2.525		28.45
7538	N			222B	216		38.972	7.902	-0.689		27.81
7540	CA			222B	216		38.049	9.018	-0.591		27.11
7543	C			222B	216		38.781	10.292	-0.243	1.00	26.53
7544	0			- <del>222</del> B	216		38.559	11.333	-0.840	1.00	26.52
7545	N			<del></del>	217		39.690	10.198	0.720	1.00	26.28
7547	CA	ARG	<del>B</del> -	<del>223</del> B	217		40.519	11.340	1.099	1.00	25.74
7549	CB	ARG	₽	<del>223</del> B	217		41.263	11.018	2.393	1.00	25.35
7552	CG	ARG	₽	223B	217		40.332	11.005	3.598	1.00	28.38
7555	CD	ARG	₽	<del>223</del> B	217		40.945	10.453	4.857	1.00	31.47
7558	NE			223B	217		40.208	10.787	6.078		33.37
7560	CZ	ARG	₽	<del>223</del> B	217		40.258	11.974	6.697	1.00	36.00
7561	NH1	ARG	₽	223B	217		40.977	12.979	6.200		39.28
7564	NH2			<del>223</del> B	217		39.575	12.170	7.810		34.96
7567	C			<del>223</del> B	217		41.471	11.800	-0.027		24.69
7568	0			<del>223</del> B	217		41.743	12.983	-0.161		24.52
7569	N			<del>224</del> B	218		41.956	10.873	-0.844		24.21
7571	CA			224 <u>B</u>	218		42.809	11.210	-1.983		23.79
7573	CB			224 <u>B</u>	218		43.340	9.927	-2.637		24.37
7576	CG			<del>224</del> B	218		44.257	10.097	-3.872		27.47
7579	CD			224 <u>B</u>	218		43.908	9.115	-5.003		32.66
7582	NE			224B	218		45.013	8.799	-5.908		36.58
7584	CZ			224 <u>B</u>	218		45.406	9.552	-6.933		39.40
7585				224B	218		46.425	9.145	-7.688		40.57
7588	NH2			224B	218		44.809	10.714	-7.204		39.74
7591 7592	C			224B	218		42.025	12.047	-3.005		22,91
7592	O N			224B	218		42.599	12.928	-3.640 -3.149		22.18
7593 7595	N CA			225B	219		40.726	11.759	-3.149 -4.066		21.70
7595 7597	CA			225B	219		39.845	12.476	-4.066 -4.422		21.49
7597	CB	АЦА	₩-	<del>225</del> B	219		38.667	11.618	-4.422	1.00	21.35

A	В	С	D	E		F	G	Н	I	J	
7601	C	ALA	₽	225B	219		39.340	13.818	-3.523		21.64
7602	0	ALA	₽	225B	219		38.756	14.587	-4.270		20.84
7603	N	LEU	₽	<del>226</del> B	220		39.563	14.090	-2.240		21.58
7605	CA	LEU	₽	<del>226</del> B	220		39.003	15.285	-1.600	1.00	22.20
7607	CB	LEU	₽	<del>226</del> B	220		39.340	15.335	-0.110	1.00	22.43
7610	CG	LEU	₽	226B	220		38.407	14.580	0.840	1.00	22.95
7612	CD1	LEU	₽	226B	220		38.991	14.642	2.244	1.00	24.14
7616	CD2	LEU	₽-	<del>226</del> B	220		37.002	15.153	0.810	1.00	24.62
7620	C	LEU	₽	<del>226</del> B	220		39.364	16.616	-2.239	1.00	21.85
7621	0	LEU	₽	<del>226</del> B	220		38.482	17.438	-2.393	1.00	22.54
7622	N	PRO	₽	227B	221		40.627	16.872	-2.583	1.00	22.19
7623	CA	PRO	₽	<del>227</del> B	221		40.969	18.150	-3.227		22.28
7625	CB	PRO	₽-	227B	221		42.442	17.987	-3.589	1.00	22.39
7628	CG	PRO	₽	227B	221		42.951	16.960	-2.616		23.34
7631	CD	PRO	₽	227B	221		41.812	16.025	-2.379	1.00	22.27
7634	C	PRO	₽	227B	221		40.115	18.420	-4.460	1.00	21.79
7635	0	PRO	₽-	227B	221		39.580	19.513	-4.592	1.00	21.54
7636	N	VAL	₽	228B	222		39.945	17.431	-5.331	1.00	21.34
7638	CA	VAL	₽-	228B	222		39.131	17.616	-6.533	1.00	20.96
7640	CB	VAL	₽-	-228B	222		39.431	16.533	-7.601	1.00	21.09
7642	CG1	VAL	₽	228B	222		38.492	16.664	-8.787	1.00	20.79
7646	CG2	VAL	₽-	<del>228</del> B	222		40.885	16.668	-8.085	1.00	22.50
7650	C	VAL	₽	<del>228</del> B	222		37.620	17.635	-6.214	1.00	20.48
7651	0	VAL	₽-	<del>228</del> B	222		36.877	18.411	-6.804	1.00	20.29
7652	N	LEU	B-	229B	223		37.172	16.773	-5.307	1.00	20.17
7654	CA	LEU	₽-	<del>-229</del> B	223		35.750	16.717	-4.924	1.00	19.91
7656	CB	LEU	₽-	<del>229</del> B	223		35.466	15.562	-3.957	1.00	20.52
7659	CG		₽	<del>229</del> B	223		35.293	14.173	-4.587		21.95
7661	CD1	LEU	₽	<del>-229</del> B	223		35.296	13.095	-3.512		22.04
7665	CD2	LEU	₽-	<del>-229</del> B	223		34.039	14.111	-5.407		23.07
7669	C			<del>229</del> B	223		35.327	18.015	-4.253		19.72
7670	0			<del>-229</del> B_	223		34.188	18.456	-4.381		19.07
7671	N			<del>-230</del> B_	224			.18.599	-3.503		19.68
7673	CA			<del>230</del> B_	224		36.042	19.893	-2.883		19.94
7675	CB			<del>230</del> B	224		37.272	20.287	-2.069		19.86
7678	CG			<del>-230</del> B	224		37.289	19.671	-0.705		22.67
7679		ASP			224		36.256	19.094	-0.288		23.35
7680		ASP			224		38.304	19.744	0.036		25.14
7681	C			<del>-230</del> B_	224		35.778	20.972	-3.908		19.81
7682	0			230 <u>B</u>	224		34.910	21.795	-3.702		19.95
7683	N			231 <u>B</u>	225		36.541	20.990	-4.996		19.94
7685	CA			231 <u>B</u>	225		36.368	22.027	-6.013		20.31
7687	CB			231 <u>B</u>	225		37.525	22.048	-7.022		20.63
7690	CG			231 <u>B</u>	225		38.973	22.184	-6.439		22.72
7693		BLYS			225		39.100	23.053	-5.155		21.46
7694		ALYS.			225		39.001	22.753	-5.014		25.09
7699		BLYS			225		39.223	22.270	-3.837		19.92
7700		ALYS			225		39.871	23.974	-4.801		25.51
7705		BLYS			225		40.570	21.728	-3.502		14.63
7706		ALYS			225		39.377	24.575	-3.546		24.29
7713	C			231 <u>B</u>	225		35.049	21.804	-6.718		19.81
7714	0	LYS	₽-	<del>231</del> B	225		34.320	22.762	-6.982	1.00	19.64

	A	В	C	D	E		F	G	Н	I	J	
	7715	N	TVD	ъ.	<del>232</del> B	226		34.733	20.536	-6.979	1.00	19.10
	7717	CA			232 <u>B</u> 232B	226		33.437	20.151	-7.525		18.47
	7719	CB			<del>232</del> B	226		33.307	18.624	-7.646		18.62
	7719				<del>232</del> B	226		31.883	18.168	-7.875		17.81
		CG CD1			232B	226		31.300	18.256	-9.132		17.52
	7723	CE1			232B	226		29.994	17.859	-9.337		20.05
	7725 7727	CZ			232B	226		29.232	17.334	-8.279		18.47
	7728	OH			232B	226		27.919	16.982	-8.500		17.52
	7730	CE2			232B	226		29.785	17.299	-7.026		17.57
	7732	CD2			232 <u>B</u> 232B	226		31.112	17.694	-6.829		17.49
	7734	C			232B	226		32.331	20.699	-6.643		18.41
	7735	0			232B	226		31.452	21.411	-7.122		18.11
	7736	N			-233B	227		32.417	20.408	-5.345		18.13
	7738	CA			233B	227		31.403	20.799	-4.377		18.18
	7740	CB			233B	227		31.723	20.221	-3.021		17.94
	7744	C			233B	227		31.281	22.316	-4.251		18.61
	7745	0			233B	227		30.196	22.851	-4.063		18.11
	7746	N			234B	228		32.407	22.996	-4.328	1.00	19.06
	7748	CA	GLU	₽	234B	228		32.418	24.439	-4.177	1.00	20.24
•	7750	CB	GLU	B	234B	228		33.864	24.949	-4.123	1.00	20.64
	7753	CG	GLU	₽	234B	228		34.451	24.809	-2.730		23.29
	7756	CD	GLU	₽	234B	228		35.947	24.586	-2.731	1.00	26.70
	7757	OE1	GLU	₽	234B	228		36.464	23.942	-1.768	1.00	29.92
	7758	OE2	GLU	₽	234B	228		36.592	25.044	-3.686		27.85
	7759	C	GLU	₽	<del>234</del> B	228		31.636	25.080	-5.300		20.03
	7760	0	GLU	₽	<del>234</del> B	228		30.842	25.982	-5.063		20.42
	7761	N			235B	229		31.824	24.584	-6.521		20.10
	7763	CA			<del>235</del> B	229		31.140	25.146	-7.663		20.21
	7765	CB			<del>235</del> B	229		31.838	24.755	-8.958		20.74
	7768	OG			235B	229		33.134	25.319	-8.986		21.81
	7770	C			235B	229		29.655	24.795	-7.704		19.69
	7771	0			235B	229		28.845	25.675	-7.972		19.58
	7772	N			236B	230		29.283	23.538	-7.451		19.26
	7774	CA			236B	230		27.855	23.173	-7.467		19.00 19.39
	7776	CB			-236B	230		27.588	21.634	-7.493		19.39
	7778	CG1 CD1			<del>-236</del> B_ <del>-236</del> B	230		28.132 27.348	20.922 19.661	-6.249 -5.883		19.42
	7781 7785	CG2			<del>-236</del> В	230		28.145	20.996	-8.778		20.74
	7789	C			<del>236</del> В	230		27.118	23.798	-6.292		18.75
	7790	0			236B	230		25.934	24.062	-6.404		18.69
	7791	N			237B	231		27.825	24.000	-5.179		17.92
	7793	CA			237B	231		27.260	24.588	-3.977		18.54
	7796	C			237B	231		26.885	26.044	-4.189		18.41
	7797	Ō			237B	231		25.776	26.467	-3.838		18.39
	7798	N			238B	232		27.791	26.809	-4.801		18.03
	7800	CA			-238B	232		27.463	28.191	-5.176		17.92
	7802	CB			238B	232		28.697	28.973	-5.644		17.76
	7805	CG			238B	232		28.471	30.416	-6.137		18.58
	7807				238B	232		27.676	31.245	-5.123	1.00	20.10
	7811				238B	232		29.783	31.085	-6.471	1.00	19.77
	7815	С			238B	232		26.371	28.184	-6.232	1.00	17.69
	7816	0	LEU	₽-	238B	232		25.391	28.929	-6.125	1.00	17.69

	A	В	С	D	E		F	G	Н	I	J	
781	7	N	Δ1.Δ	p.	<del>-239</del> B	233		26.520	27.332	-7.243	1.00	17.54
781		CA			-239B	233		25.535	27.255	-8.330		17.52
782		CB			<del>-239</del> B	233		25.937	26.175	-9.322		17.72
782		C			239B	233		24.133	26.996	-7.801		16.87
782		Ō			239B	233		23.149	27.503	-8.321		16.72
782		N			240B	234		24.055	26.207	-6.738		17.20
782		CA			240B	234		22.796	25.770	-6.175		17.20
783		СВ			240B	234		23.077	24.798	-5.020	1.00	17.86
783		CG			<del>240</del> B	234		21.913	23.952	-4.635	1.00	19.19
783		CD1			<del>240</del> B	234		21.908	22.595	-4.939	1.00	23.96
783	7	CE1	PHE	₽	240B	234		20.833	21.786	-4.576	1.00	25.08
783	9	CZ	PHE	₽-	-240B	234		19.753	22.346	-3.895	1.00	23.44
784	1	CE2	PHE	₽	<del>240</del> B	234		19.766	23.705	-3.578	1.00	21.13
784	3	CD2	PHE	₽	240B	234		20.837	24.489	-3.936		19.81
784	5	C			240B	234		22.023	26.972	-5.659		17.12
784	6	0			<del>-240</del> B	234		20.817	27.075	-5.856		16.09
784	7	N			<del>241</del> B	235		22.724	27.860	-4.969		16.71
784		CA			<del>241</del> B	235		22.093	29.040	-4.427		17.18
785		CB			<del>241</del> B	235		22.918	29.661	-3.304		16.88
785		CG			241B	235		22.173	30.781	-2.566		16.78
785		CD			241B	235		20.856	30.332	-1.970		18.18
785					-241 <u>B</u>	235		20.783	29.271	-1.353		17.96
785					241 <u>B</u>	235		19.818	31.140	-2.138		15.32
786		C			241B	235		21.821	30.089	-5.501		16.98
786		O N			241B	235		20.842	30.800	-5.392 -6.544		16.15 17.46
786		N Ca			<del>242</del> B 242B	236 236		22.640 22.265	30.184 31.160			18.23
786 786		CA CB			242B	236		23.405	31.708	-8.547		18.68
787					242B	236		24.747	31.119	-8.271		19.87
787					<del>242</del> B	236		23.019		-10.030		19.70
787		C			242B	236		21.003	30.665	-8.279		17.45
787		0			242B	236		20.139	31.457	-8.531		17.04
788		N			243B	237		20.856	29.350	-8.447		17.88
788		CA			243B	237		19.649	28.785	-9.035	1.00	18.28
788		СВ			243B	237		19.783	27.288	-9.337	1.00	18.86
788	7	CG	GLN	₽	243B	237		18.561	26.715	-10.056	1.00	20.61
789	0	CD	GLN	₽	243B	237		18.402	27.211	-11.478	1.00	23.91
789	1	OE1	${\tt GLN}$	B-	<del>243</del> B	237		19.207	27.995	-11.962		27.71
789	2	NE2	GLN	₽	<del>-243</del> B	237		17.361	26.738	-12.157		25.53
789	5	C			<del>-243</del> B	237		18.469	29.005	-8.135		17.68
789	6	0			<del>243</del> B	237		17.381	29.326	-8.612		18.18
789					<del>244</del> B	238		18.673	28.830	-6.832		16.95
789					<del>-244</del> <u>B</u>	238		17.624	29.133	-5.872		16.59
790					<del>244</del> B	238		18.084	28.803	-4.452		15.86
790					244 <u>B</u>	238		16.988	28.976	-3.451		16.32
790					244B	238		16,037	28.162	-3.445		17.49
790					244B	238		16.959	29.929	-2.651		18.97
790		C			244B	238		17.186	30.610	-5.985		16.34
790					244B	238		16.001	30.905	-5.932		15.59
790					245B	239		18.135	31.526	-6.146		17.76
791					245B	239		17.799	32.959	-6.321		18.83
791	3	CB	ASP	ㅂ	<del>245</del> B	239		19.044	33.819	-6.384	T.00	19.28

A	В	С	D	E		F	G	Н	I	J.	
7916	CG	ASP	P.	<del>245</del> B	239		19.766	33.928	-5.070	1.00	19.95
7917				245B	239		19.251	33.447	-4.018		23.46
7918				-245B	239		20.886	34.480	-5.016		19.63
7919	C			245B	239		17.021	33.192	-7.610		19.87
7920	0			-245B	239		16.020	33.917	-7.629		20.25
7921	N			246B	240		17.492	32.570	-8.687		19.96
7923	CA			246B	240		16.845	32.676	-9.986		20.61
7925	CB			246B	240		17.647		-11.039		20.77
7927	CG1			246B	240		18.945		-11.363		20.81
7930	CD1			<del>246</del> B	240		19.974		-11.997		21.71
7934	CG2			246B	240		16.821	31.682		1.00	21.31
7938	C			<del>246</del> B	240		15.413	32.161	-9.932	1.00	20.80
7939	Ö			<del>246</del> B	240		14.506	32.784	-10.482	1.00	20.05
7940	N	LEU	₽	<del>247</del> B	241		15.214	31.014	-9.283	1.00	21.23
7942	CA	LEU	B	247B	241		13.904	30.394	-9.206	1.00	21.82
7944	CB	LEU	₽	247B	241		14.009	28.986	-8.620	1.00	22.08
7947	CG	LEU	₽	247B	241		14.569	27.953	-9.600	1.00	23.04
7949	CD1	LEU	₽	247B	241		14.635	26.592	-8.926	1.00	25.03
7953	CD2	LEU	₽	247B	241		13.740	27.874	-10.869		23.91
7957	C			247B	241		12.955	31.226	-8.384		22.17
7958	0			<del>247</del> B	241		11.759	31.219	-8.613		22.86
7959	N			<del>248</del> B	242		13.487	31.928	-7.401		22.89
7961	CA			248 <u>B</u>	242		12.680	32.816	-6.597		23.68
7963	CB			248B	242	•	13.538	33.476	-5.526		24.26
7966	CG			248B	242		12.782	33.732	-4.261		26.59
7967				-248 <u>B</u>	242		12.339	34.885	-4.081		29.09
7968				248B	242		12.586	32.842	-3.395		30.35
7969	C			-248 <u>B</u>	242		12.018	33.889	-7.468		24.03 23.75
7970	O N			<del>248</del> B 249B	242		10.872 12.722	34.264 34.380	-7.225 -8.478		24.22
7971 79 <b>7</b> 3	N CA			249B	243		12.722	35.431	-9.334		25.09
7975				249B	243		13.207	36.455	-9.871		24.92
7976				-249B	243		13.180	36.479	-9.849		25.18
7979				-249B	243		14.454		-10.368		24.74
7980				249B	243		14.270	36.727	-8.817		24.27
7987				249B	243		12.633		-10.975		23.96
7988				-249B	243		13.775		-11.166		25.87
7995	C			<del>249</del> B	243		11.271		-10.474	1.00	25.74
7996	0			<del>249</del> B	243		10.167	35.330	-10.688	1.00	25.89
7997	N	VAL	B-	<del>250</del> B	244		11.745	33.812	-11.160	1.00	26.96
7999	CA	VAL	₽	250B	244		11.065	33.282	-12.350	1.00	27.89
8001	CB	VAL	B-	250B	244		12.069	32.914	-13.472	1.00	28.15
8003	CG1	VAL	₽-	<del>250</del> B	244		12.996	34.083	-13.769	1.00	29.48
8007	CG2	VAL	₽	250B	244		12.852	31.642	-13.143	1.00	28.31
8011	С	VAL	₽	250B	244		10.158		-12.136		28.41
8012	0	VAL	₽-	<del>250</del> B	244		9.330		-12.983		28.51
8013	N			251B	245		10.331		-11.038		29.07
8015	CA			<del>251</del> B	245		9.583		-10.813		29.72
8018	C			251 <u>B</u>	245		8.131		-10.460		30.36
8019	0			251B	245		7.793		-10.070		31.39
8020	N			252B	246		7.276		-10.613		30.83
8022	CA	ASP	₽-	252B	246		5.885	∠9.465	-10.194	1.00	31.66

	A	В	С	D	E		F	G	Н	I	J	
	8024	СВ	ASP	₽	<del>252</del> B	246		4.996	28.632	-11.128	1.00	32.32
	8027	CG			252B	246		3.527	29.006	-11.027	1.00	35.80
	8028		ASP	B-	252B	246		2.981	29.516	-12.041	1.00	41.36
	8029	OD2	ASP	₽	252B	246		2.818	28.820	-9.997	1.00	39.19
	8030	C	ASP	₽-	<del>252</del> B	246		5.782	28.894	-8.790	1.00	30.65
	8031	0	ASP	₽	252B	246		6.321	27.842	-8.546	1.00	30.56
	8032	N	THR	B-	<del>253</del> B	247		5.072	29.572	-7.892	1.00	29.92
	8034	CA	THR	₽	253B	247		4.846	29.080	-6.533	1.00	29.76
	8036	CB			<del>253</del> B	247		3.814	29.975	-5.811	1.00	29.87
	8038	OG1			<del>253</del> B	247	•	4.378	31.272	-5.593		31.54
	8040	CG2			<del>253</del> B	247		3.502	29.459	-4.399		30.40
	8044	C			253 <u>B</u>	247		4.401	27.611	-6.492	1.00	28.88
	8045	0			<del>253</del> B	247		4.911	26.844	-5.685	1.00	28.30
	8046	N			254B	248		3.465	27.222	-7.358	1.00	28.23
	8048	CA			254B	248		2.932	25.852	-7.367	1.00	
	8050	CB			254B	248		1.809	25.708	-8.391	1.00	
	8054	C			254 <u>B</u>	248		4.007	24.805	-7.644	1.00	
	8055	0			254B	248		3.925	23.687	-7.143		28.69
	8056	N			255B	249		4.985	25.172	-8.466		27.77
	8058	CA			255B	249		6.091	24.292	-8.824	1.00	
	8060	CB			255B	249		6.638		-10.188	1.00	27.90 30.21
	8062	OG1			255B	249		5.596	24.624	-11.164 -10.678	1.00	
	8064	CG2			<del>255</del> B <del>255</del> B	249		7.706 7.223	23.767 24.275	-7.773	1.00	26.85
	8068	С 0			<del>255</del> В	249 249		7.671	23.202	-7.75	1.00	
	8069 8070	N			<del>255</del> Б <del>256</del> В	250		7.654	25.463	-7.348		25.98
	8070	CA			256B	250		8.706	25.627	-6.328		25.67
	8074	CB			256B 256B	250		8.994	27.116	-6.091	1.00	
	8077	CG			256B	250		9.408	28.030	-7.239	1.00	
	8079	CD1			256B	250		9.656	29.433	-6.691	1.00	
	8083	CD2			256B	250		10.625	27.516	-7.954	1.00	
	8087	C			256B	250		8.359	25.039	-4.965	1.00	24.61
	8088	0			256B	250		9.244	24.625	-4.217	1.00	22.99
	8089	N			257B	251		7.077	25.078	-4.612	1.00	23.96
	8091	CA	GLY	₽-	<del>257</del> B	251		6.636	24.759	-3.265	1.00	23.66
	8094	C	$\operatorname{GLY}$	₽-	257B	251		6.808	25.892	-2.263	1.00	23.66
•	8095	0	$\operatorname{GLY}$	B-	257B	251		6.449	25.748	-1.105	1.00	23.25
	8096	N			258B	252		7.310	27.036	-2.721		23.45
	8098	CA	LYS	₽-	258 <u>B</u>	252		7.499	28.207	-1.881		23.55
	8100	CB	LYS	₽-	258B	252		8.913	28.217	-1.262		23.19
	8103	CG			258B	252		10.065	28.100	-2.279		22.81
	8106	CD			<del>258</del> B	252		11.443	27.892	-1.587		21.30
	8109	CE			<del>258</del> B	252		12.575	28.125	-2.537		19.95
	8112	ΝŻ			<del>258</del> B	252		13.876	27.549	-2.087		18.06
	8116	C			258B	.252		7.248	29.466	-2.729		24.42
	8117	0			258B	252		7.280	29.414	-3.961		24.38
	8118	N			259 <u>B</u>	253		7.024	30.592	-2.066		25.44
	8120	CA			259B	253		6.534	31.795	-2.744		26.73
	8122	CB			259B	253		6.006	32.830	-1.737		27.67
	8125	CG			259B	253		4.510	33.101	-1.907		31.24
	8128	CD			259B	253		3.825	33.710	-0.700		35.52
	8131	NE	ARG	₽-	259B	253		3.150	32.704	0.116	1.00	37.39

A	в с	D E		F	G	Н	I	J	
0122	ar and	ם סבסם	0.53		2 026	22 056	0 225	1 00	39.88
8133		B 259E			2.036	32.056	-0.235		
8134	NH1 ARG	_			1.451	32.263	-1.417		41.43
8137	NH2 ARG				1.518	31.167	0.605		41.57
8140		B 259			7.550	32.432	-3.685		25.93
8141		B 259			8.642	32.852	-3.283		25.79
8142		B 260E			7.176	32.480	-4.955		25.68
8144		B-260B			7.848	33.323	-5.931		25.41
8146		B 260E			7.076	33.337	-7.255		25.85
8149	CG BGLN				7.707	34.187	-8.363		25.46
8150	CG AGLN	_			7.696	34.266	-8.323		26.52
8155	CD BGLN	_			7.388	35.665	-8.261		25.75
8156	CD AGLN	_			6.858	34.376	-9.595		29.40
8157	OE1BGLN	_			8.227	36.501	-8.593		26.04
8158	OE1AGLN				7.335		-10.609		30.77
8159	NE2BGLN				6.180	35.993	-7.809		25.98
8160	NE2AGLN	_			5.622	33.888	-9.547		29.10
8165		B 260B			7.900	34.730	-5.369		24.67
8166		B 260E			6.942	35.184	-4.755		24.03
8167		<del>B 261</del> E			9.023	35.413	-5.565		24.23
8169		B 261E			9.107	36.829	-5.264		24.15
8172		B 261E			9.417	37.151	-3.816		24.34
8173		B 261B			9.464	38.307	-3.465		24.07
8174		B 262B			9.656	36.142	·-2.983		24.66
8176		B-262B			9.909	36.359	-1.559		25.08
8178		B-262B			9.978	35.024	-0.833		24.93
8182		B 262B			11.179	37.180	-1.288		25.56
8183		B 262B			11.213	37.979	-0.353		26.42
8184		B 263B			12.210	37.000	-2.105		25.88
8186		<del>B-263</del> B			13.466	37.739	-1.932		26.25
8188		B 263B			14.564	37.191	-2.848		26.11
8191		B 263B			15.025	35.791	-2.463		26.45
8192	OD1 ASP	_			14.815	35.353	-1.299		26.12
8193	OD2 ASP	_			15.602	35.054	-3.292		25.40
8194		B 263B			13.286	39.221	-2.241		27.05
8195		<del>B 263</del> B			13.823	40.074	-1.549		26.45
8196		B 264B			12.545	39.520	-3.304		28.65
8198		B 264B			12.278	40.908	-3.691		29.67
8200	CB BGLN				11.590	40.972	-5.061		29.64
8201	CB AGLN	_			11.557	40.939	-5.046		30.10
8206	CG BGLN				12.546	40.710	-6.226		29.64
8207	CG AGLN	_			11.357	42.333	-5.625		31.67
8212	CD BGLN	_			11.961	41.060	-7.589		29.88
8213	CD AGLN				9.896	42.666	-5.883		33.37
8214	OE1BGLN	_			12.242	40.380	-8.581		29.18
8215	OE1AGLN				9.502	42.893	-7.025		34.64
8216	NE2BGLN				11.163	42.126	-7.646		29.79
8217	NE2AGLN	_			9.094	42.705	-4.820		34.91
8222		B-264B			11.455	41.638	-2.614		29.97
8223		<del>B 264</del> B			11.755	42.780	-2.274		29.34
8224		<del>B 265</del> B			10.439	40.957	-2.080		30.70
8226		B 265B			9.658	41.427	-0.922		31.61
8228	CB GLN	B 265B	259		8.769	40.285	-0.410	1.00	32.41

A	В	С	D	E		F	G	Н	I	J		
8231	CG	GLN	₽-	<del>265</del> B	259		7.466	40.703	0.244	1.00	35.31	
8234	CD	GLN	₽	<del>265</del> B	259		6.317	40.769	-0.744	1.00	39.68	
8235	OE1	GLN	₽	<del>265</del> B	259		5.925	41.861	-1.174	1.00	43.25	
8236	NE2	GLN	₽-	<del>265</del> B	259		5.780	39.605	-1.119	1.00	42.40	
8239	С	GLN	₽-	<del>265</del> B	259		10.546	41.934	0.242	1.00	31.29	
8240	0	GLN	₽	<del>-265</del> B	259		10.321	43.032	0.776	1.00	31.47	
8241	N	LEU	₽	<del>266</del> B	260		11.552	41.135	0.612	1.00	30.18	
8243	CA	LEU	₽-	<del>266</del> B	260		12.421	41.420	1.761	1.00	29.88	
8245	CB	LEU	₽	<del>266</del> B	260		12.851	40.109	2.446	1.00	29.79	
8248	CG	LEU	B	<del>266</del> B	260		11.792	39.268	3.160	1.00	30.18	
8250		LEU	₽	<del>266</del> B	260		12.453	38.363	4.192	1.00	29.62	
8254	CD2	LEU	₽	266B	260		10.742	40.140	3.817	1.00	31.47	
8258	С	LEU	₽-	266B	260		13.681	42.207	1.413	1.00	28.94	
8259	0			<del>266</del> B	260		14.431	42.593	2.307	1.00	29.69	
8260	N			267B	261		13.921	42.429	0.128	1.00	27.95	
8262	CA	GLY	₽-	<del>267</del> B	261		15.133	43.084	-0.333	1.00	26.93	
8265	C	GLY	₽-	267B	261		16.398	42.279	-0.094	1.00	25.88	
8266	0	GLY	₽	<del>267</del> B	261		17.436	42.845	0.261	1.00	25.61	
8267	N	LYS	₽	<del>268</del> B	262		16.325	40.959	-0.277	1.00	24.82	
8269	CA	LYS	В	268B	262		17.501	40.115	-0.136	1.00	23.75	
8271	CB	LYS	₽-	<del>268</del> B	262		17.153	38.627	-0.295	1.00	23.56	
8274	CG	LYS	B-	-268B	262		16.230	38.069	0.762	1.00	23.25	
8277	CD	LYS	₽-	<del>268</del> B	262		16.916	37.862	2.096	1.00	21.56	
8280	CE	LYS	₽	268B	262		15.901	37.433	3.158	1.00	23.14	
8283	NZ	LYS	₽	268B	262		16.536	37.070	4.482	1.00	21.85	
8287	C	LYS	₽	268B	262		18.515	40.497	-1.195	1.00	23.58	
8288	0	LYS	₽	268B	262		18.145	40.845	-2.337	1.00	23.29	
8289	N	SER	₽	<del>269</del> B	263		19.785	40.474	-0.803	1.00	22.82	
8291	CA			<del>269</del> B	263		20.885	40.514	-1.746		22.51	
8293	CB	SER	₽	<del>269</del> B	263		22.206	40.785	-1.035		22.93	
8296	OG	SER	₽	<del>-269</del> B	263		22.263	42.141	-0.613		23.10	
8298	C			<del>-269</del> B_	263		20.934	39.170	-2.452		22.79	
8299	0			<del>-269</del> B_	263		21.051	38.122	-1.784		22.61	
8300	N			<del>-270</del> B	264		20.786	39.194	-3.782		21.90	
8302	CA			<del>270</del> B	264		20.764	37.973	-4.593		22.01	
8304	CB			<del>-270</del> B	264		19.304	37.496	-4.909		22.17	
8306				<del>270</del> B	264		18.667	38.392	-5.827		23.42	
8308				<del>270</del> B	264		18.386				21.68	
8312	С			<del>270</del> B	264		21.499	38.175	-5.908		21.99	
8313	0			270 <u>B</u>	264		21.731	39.306	-6.354		21.16	
8314	N			<del>271</del> B	265		21.841	37.066	-6.553		21.84	
8316	CA			<del>271</del> B	265		22.470	37.134	-7.864		22.04	
8318	CB			<del>271</del> <u>B</u>	265		22.959	35.754	-8.319		21.34	
8321	CG			<del>271</del> B	265		24.340	35.435	-7.803		20.33	
8322	CD1			271 <u>B</u>	265		25.430	35.422	-8.654		20.38	
8324				271B	265		26.686	35.129	-8.197		20.95	
8326	CZ			271B	265		26.877	34.859	-6.866		20.10	
8327	OH			271B	265		28.142	34.576	-6.417		24.40	
8329	CE2			271B	265		25.818	34.876	-5.989		19.89	
.8331	CD2			<del>271</del> B	265		24.561	35.161	-6.455		18.52	
8333	C			271B	265		21.588	37.816	-8.933		22.40	
8334	0	TYR	8-	<del>271</del> B	265		22.075	38.711	-9.612	1.00	22.20	

A	В	С	D	E		F	G	Н	I	J	
8335	N	PRO	B	<del>272</del> B	266		20.328	37.413	-9.102	1.00	22.68
8336	CA			272B	266		19.448	38.083	-10.073	1.00	23.28
8338	CB			<del>_272</del> B	266		18.131	37.309	-9.984	1.00	23.44
8341	CG			<del>272</del> B	266		18.438	36.064	-9.253	1.00	23.26
8344	CD			<del>272</del> B	266		19.635	36.319	-8.412	1.00	23.08
8347	C	PRO	₽-	<del>272</del> B	266		19.193	39.550	-9.744	1.00	23.45
8348	0	PRO	₽	<del>272</del> B	266		19.084	40.350	-10.668	1.00	23.18
8349	N	ALA	₽	<del>273</del> B	267		19.099	39.890	-8.460	1.00	23.47
8351	CA	ALA	₽	<del>273</del> B	267		18.821	41.268	-8.062	1.00	23.58
8353	CB	ALA	₽	273B	267		18.569	41.386	-6.560	1.00	23.84
8357	C	ALA	₽-	273B	267		19.962	42.155	-8.483	1.00	23.82
8358	0	ALA	₽	<del>273</del> B	267		19.742	43.216	-9.062	1.00	24.38
8359	N	LEU	₽	274B	268		21.184	41.692	-8.247	1.00	23.53
8361	CA	LEU	₽-	274B	268		22.375	42.447	-8.586	1.00	23.59
8363	CB	LEU	₽-	<del>274</del> B	268		23.566	41.908	-7.798		23.51
8366	CG			<del>-274</del> B	268		24.934	42.511	-8.113		23.92
8368	CD1			<del>274</del> B	268		24.947	44.021	-7.830		24.92
8372				274B	268		26.012	41.800	-7.318		24.12
8376	C			274B	268		22.704		-10.082		23.25
8377	0			274B	268		22.964		-10.664		23.31
8378	N			275B	269		22.693		-10.683		22.76
8380	CA			<del>275</del> B	269		23.281		-11.995		22.56
8382	CB			275B	269		24.093	39.726			22.53
8385	CG			275B	269		25.314		-11.062		24.16
8387				275B	269		25.881		-11.022		25.08
8391				275B	269		26.394		-11.518		25.88
8395	C			275B	269		22.237 22.567		-13.089 -14.273		21.93
8396 8397	O N			275 <u>B</u> 276B	269 270		20.981	40.880			21.10
8399	CA			<del>276</del> В	270		19.925		-13.619		21.48
8402	C			276B	270		19.923	39.035			21.79
8403	0			276B	270		20.883	38.320	-13.530		20.41
8404	N			277B	271		18.831	38.570			22.27
8406	CA			277B	271		18.587		-14.645		23.11
8408	СВ			277B	271		17.169	36.923			23.57
8411	CG			277B	271		16.145		-14.051		23.96
8413				277B	271		14.712		-14.638		25.68
8417				277B	271		16.375	35.748	-13.152	1.00	24.82
8421	С			277B	271		19.554		-15.601		23.62
8422	0	LEU	₽-	<del>277</del> B	271		19.999	35.393	-15.348	1.00	22.96
8423	N	GLU	₽-	278B	272		19.885	37.158	-16.704	1.00	24.28
8425	CA	GLU	₽-	<del>278</del> B	272		20.703	36.498	-17.715	1.00	25.35
8427	CB	GLU	₽-	<del>278</del> B	272		20.712	37.237	-19.049	1.00	26.22
8430	CG	GLU	₽-	278B	272		21.247	36.373	-20.184	1.00	30.72
8433	CD	GLU	₽-	<del>278</del> B	272		20.177	35.523	-20.858	1.00	36.13
8434	OE1	GLU	₽-	278B	272		19.801	35.857	-22.020		40.61
8435	OE2	GLU	₽-	278B	272		19.725		-20.244		38.13
8436	C	GLU	₽	<del>278</del> B	272		22.116		-17.220		24.46
8437	0	GLU	₽	<del>278</del> B	272		22.658		-17.405		23.99
8438	N			279B	273		22.707		-16.582		23.54
8440	CA			<del>279</del> B	273		24.052		-16.019		23.89
8442	CB	GLN	₽	<del>279</del> B	273		24.640	38.488	-15.569	1.00	23.95

А	В	С	D	E		F	G	Н	I	J	
8445	CG	GLN	<del>B</del>	<del>279</del> B	273		25.057	39.407	-16.701	1.00	26.62
8448	CD			279B	273		25.436		-16.197	1.00	29.62
8449	OE1			279B	273		26.041		-15.140	1.00	29.56
8450	NE2			279B	273		25.046		-16.941	1.00	32.63
8453	C			279B	273		24.042		-14.848		23.16
8454	0			279B	273		24.994	35.428	-14.656	1.00	23.94
8455	N			280B	274		22.968		-14.071	1.00	22.86
8457	CA			280B	274		22.852		-12.985	1.00	22.78
8459	СВ			280B	274		21.591		-12.169	1.00	22.56
8463	С			280B	274		22.848		-13.565	1.00	22.60
8464	0			280B	274		23.542	32.873	-13.071	1.00	22.64
8465	N			281B	275		22.085		-14.632	1.00	22.89
8467	CA			<del>281</del> B	275		22.048		-15.299	1.00	23.30
8469	СВ			281B	275		21.012	32.205	-16.431	1.00	23.67
8472	CG			<del>281</del> B	275		19.594		-15.944	1.00	25.28
8475	CD			<del>281</del> B	275		18.542		-17.031		27.92
8478	NE			281B	275		17.209	31.888	-16.503		30.36
8480	CZ	ARG	B-	281B	275		16.104		-16.697	1.00	32.35
8481	NH1	ARG	₽-	<del>281</del> B	275		16.121		-17.423	1.00	31.95
8484	NH2			281B	275		14.954		-16.160	1.00	34.03
8487	С	ARG	B	<del>281</del> B	275		23.424	31.827	-15.854	1.00	23.20
8488	0			<del>281</del> B	275		23.843	30.669	-15.783	1.00	22.27
8489	N	LYS	₽-	282B	276		24.111	32.807	-16.421	1.00	23.01
8491	CA	LYS	₽	<del>282</del> B	276		25.418	32.595	-16.998	1.00	22.90
8493	CB	LYS	₽-	<del>282</del> B	276		25.870	33.833	-17.774	1.00	23.16
8496	CG	LYS	₽-	<del>282</del> B	276		27.307	33.794	-18.251	1.00	24.89
8499	CD	LYS	₽-	<del>282</del> B	276		27.542	32.619	-19.190	1.00	28.29
8502	CE	LYS	₽	282B	276		28.672	32.892	-20.166	1.00	29.58
8505	NZ	LYS	₽-	282B	276		29.948	33.113	-19.451	1.00	30.99
8509	C	LYS	₽	282B	276		26.422	32.253	-15.893	1.00	22.40
8510	0	LYS	₽	282B	276		27.270		-16.086	1.00	22.05
8511	N .	LYS	₽	<del>283</del> B	277		26.312	32.901	-14.742	1.00	21.92
8513	CA	LYS	₽	<del>283</del> B	277		27.191	32.604	-13.612		22.26
8515	CB	LYS	₽	<del>283</del> B	277		26.959		-12.444		22.86
8518	CG	LYS	₽	<del>-283</del> B	277		27.325		-12.759		26.57
8521	CD			<del>283</del> B	277		28.574		-12.019		30.08
8524	CE	LYS	₽	<del>283</del> B	277		29.067		-12.583		31.95
8527	NZ			<del>283</del> B_	277		30.540		-12.449		33.10
8531	C			<del>283</del> B_	277		26.982		-13.175		21.47
8532	0			<del>283</del> B_	<u> 277</u>		27.939		-12.944		21.43
8533	N			<del>284</del> B	278		25.725		-13.101		20.57
8535	CA			<del>284</del> B_	278		25.408		-12.697		20.64
8537	CB			<del>284</del> <u>B</u>	278		23.881		-12.552		20.42
	C			284 <u>B</u>	278		25.990		-13.699		20.27
8542	0			284 <u>B</u>	278		26.607		-13.306		19.24
8543	N			<del>285</del> B	279		25.819		-14.990		20.74
8545	CA			285B	279		26.307		-15.997		21.12
8547	CB			285B	279		25.765		-17.392		21.76
8550	CG			285B	279		26.088		-18.402		22.89
8553	CD			285 <u>B</u>	279		25.654		-19.814		25.89
8556	NE			285B	279		26.498		-20.382		26,63
8558	CZ	ARG	<del>B</del>	285B	279		26.296	∠♥.833	-21.562	1.00	26.13

А	В	С	D	E		F	G	H	I	J	
8559	NH1	ARG	B-	<del>285</del> B	279		25.253	28.490	-22.311	1.00	24.20
8562				<del>285</del> B	279		27.138		-21.981		25.45
8565	C			285B	279		27.831		-16.001	1.00	21.30
8566	0			285B	279		28.416		-16.177		21.07
8567	N			<del>-286</del> B	280		28.461		-15.766		21.40
8569	CA			286B	280		29.915		-15.595		21.87
8571	CB			<del>286</del> B	280		30.335		-15.313		22.54
8574	CG			<del>286</del> B	280		30.370		-16.579		25.24
8575				<del>286</del> B	280		30.630		-16.457		28.05
8576				<del>286</del> B	280		30.138		-17.724	1.00	26.91
8577	С			<del>286</del> B	280		30.401		-14.456	1.00	21.04
8578	0			<del>286</del> B	280		31.440		-14.562	1.00	20.76
8579	N			<del>287</del> B	281		29.633		-13.372	1.00	20.21
8581	CA			<del></del> B	281		29.994		-12.188		19.69
8583	CB			<del>287</del> B	281		29.141		-10.992	1.00	19.82
8586	CG			<del>287</del> B	281		29.530		-10.452	1.00	18.53
8588	CD1			<del>_287</del> B	281		28.423	29.532	-9.589	1.00	19.63
8592	CD2	LEU	₽	287B	281		30.812	28.869	-9.646	1.00	19.99
8596	C	LEU	₽-	<del>287</del> B	281		29.838	25.670	-12.468	1.00	19.73
8597	0	LEU	₽	287B	281		30.671	24.889	-12.094	1.00	20.05
8598	N	ILE	₽	288B	282		28.774	25.295	-13.150	1.00	20.33
8600	CA	ILE	₽	288B	282		28.597	23.906	-13.555	1.00	21.14
8602	CB	ILE	₽	288B	282		27.190	23.672	-14.076	1.00	21.02
8604	CG1	ILE	₽	288B	282		26.178	23.925	-12.949	1.00	22.56
8607	CD1			<del>288</del> B	282		26.532	23.265	-11.610		22.71
8611	CG2			<del>288</del> B	282		27.041		-14.624		21.66
8615	C			<del>288</del> B	282		29.659		-14.566		21.32
8616	0			<del>288</del> B	282		30.149		-14.488		21.92
8617	N			289B	283		30.032		-15.487		21.87
8619	CA			289B	283		31.112		-16.430		22.32
8621	CB			-289B	283		31.436		-17.330		22.60
8624	CG			289B	283		30.410		-18.417		23.70
8625	OD1			289 <u>B</u>	283		30.445		-18.989		26.27
8626				289B	283		29.548		-18.786		22.23
8627	C			-289B	283		32.369		-15.624		22.25 21.47
8628	0			-289B	283		33.066		-15.928 -14.588		22.34
8629	N			290B	284		32.636 33.793		-13.731		23.23
8631	CA CB			<del>-290</del> B - <del>290</del> B	284 284		33.793		-12.820		23.34
8633	CG			<del>290</del> <u>Б</u> 290В	284		35.161		-11.918		26.31
8636 8637				<u>-290</u> В	284		36.305		-12.420		28.34
8638				<del>290</del> B	284		35.037		-10.697		28.06
8639	C			<del>-290</del> В	284		33.670		-12.925		22.69
8640	0			<del>290</del> В	284		34.641		-12.816		22.49
8641	N			291B	285		32.474		-12.405		22.19
8643	CA			291B	285		32.204		-11.725		22.57
8645	CB			291B	285		30.752		-11.263		22.03
8649	C			291B	285	٠	32.524		-12.631		22.99
8650	0			291B	285		33.151		-12.190		22.66
8651	N			292B	286		32.115		-13.895		23.78
8653	CA			292B	286		32.394		-14.883		25.16
8655	CB			<del>292</del> B	286		31.628		-16.180		25.91
	_			-							

A	В	C	D	E		F	G	H	I	J	
8658	CG			<del>292</del> B	286		30.138		-16.097		28.32
8661				<del>292</del> B	286		29.468		-17.466		29.52
8662				<del>-292</del> B	286		29.453		-17.451		30.92
8667				<del>292</del> B	286		29.262		-18.163		29.83
8668				<del>292</del> B	286		28.271		-17.365		31.71
8671				<del>-292</del> B	286		28.839		-19.423		30.53
8672				<del>-292</del> B_	286		28.231		-17.684	,	33.32
8673				<del>292</del> B	286		28.567		-20.165		30.23
8674				<del>292</del> B	286		29.309		-18.125		33.00
8679				292B	286		28.688		-19.951		30.87
8680				<del>292</del> B	286		27.089		-17.563		33.96
8685	С			<del>-292</del> B	286		33.894		-15.170		25.22
8686	0			<del>292</del> B	286		34.349		-15.388		24.81
8687	N			<del>293</del> B	287		34.651		-15.171		25.23
8689	CA			<del>293</del> B	287		36.100		-15.322		25.93
8691	CB			<del>293</del> B	287		36.756		-15.472		26.28
8694	CG			<del>293</del> B	287		36.425		-16.775		29.31
8697	CD			<del>-293</del> B	287		37.009		-18.012		32.74
8698	OE1			<del>-293</del> B	287		38.047		-17.945		35.76
8699	NE2			<del>-293</del> B_	287		36.340		-19.144		35.59
8702	C			<del>-293</del> B	287		36.706		-14.131		25.31
8703	0			<del>-293</del> B	287		37.565		-14.333		24.00
8704	N			<del>294</del> B	288		36.241		-12.905		25.12
8706	CA	SER	₽	<del>294</del> B	288		36.665		-11.720		25.39
8708	CB	SER	₽	<del>-294</del> B	288		36.105	19.510	-10.414	1.00	25.38
8711	OG	SER	₽	<del>-294</del> B	288		36.557	20.834	-10.215		24.82
8713	C	SER	₽-	<del>294</del> B	288		36.289		-11.820		25.78
8714	0			<del>-294</del> B	288		37.077		-11.459		25.49
8715	N			<del>-295</del> B	289		35.098		-12.321		26.38
8717	CA			<del>-295</del> B	289		34.709		-12.441		27.10
8719	CB			<del>-295</del> B	289		33.237		-12.838		26.93
8722	CG			<del>-295</del> B	289		32.258		-11.729		25.30
8724				<del>-295</del> B_	289		30.821		-12.200		25.85
8728				<del>295</del> B	289		32.524		-10.431		25.23
8732	C			<del>-295</del> B_	289		35.635		-13.425		28.16
8733	0			<del>-295</del> <u>B</u>	289		35.998		-13.186		28.16
8734	N			<del>-296</del> <u>B</u>	290		36.053		-14.487		29.02
8736	CA			<del>-296</del> B	290		36.961		-15.481		30.79
8738	CB			<del>-296</del> B	290		37.313		-16.587		30.97
8741	CG			<del>296</del> B	290		36.966		-18.011		33.97
8744	CD			<del>-296</del> B	290		36.614		-18.921		36.64
8747	CE			<del>-296</del> B	290		35.099		-19.182		37.79
8750	NZ			<del>-296</del> B	290		34.637		-19.343		38.84
8754	C			<del>-296</del> B	290		38.244		-14.809		31.28
8755	0			<del>-296</del> B_	290		38.750		-15.141		31.44
8756	N			<del>297</del> B	291		38.759		-13.869		32.13
8758	CA			<del>297</del> B	291		39.978		-13.152		33.58
8760	CB			297 <u>B</u>	291		40.470		-12.326		33.80
8763	CG	GLN	₽	<del>297</del> B	291		40.818		-13.167		35.12
8766	CD	GLN	₽-	<del>297</del> B	291		40.846	18.775	-12.353		36.83
8767				<del>297</del> B	291		41.175		-11.168		36.95
8768	NE2	GLN	₽	297B	291		40.495	19.893	-12.985	1.00	38.40

	A	В	С	D	E		F		G	]	H		I	J	
8	771	C	GLN	В	297B	291		39.	800	13.8	10	-12.	265	1.00	34.42
	772	0			297B	291			764	13.0					34.62
	773	N			298B	292		_	577	13.5					35.42
	775	CA			298B	292			248	12.3					36.35
	777	CB			298B	292			931	12.5	42	-10.	251	1.00	36.39
	780	CG			298B	292			924	13.5					36.49
	782				298B	292			562	13.49			411	1.00	36.85
	786				298B	292			023	13.1			101	1.00	36.84
	790	С			298B	292			141	11.0	88	-11.	820		37.54
	791	0			298B	292			519	10.0	15	-11.	352	1.00	37.33
	792	N			<del>299</del> B	293			598	11.19	93	-13.	028	1.00	38.95
	794	CA			299B	293		37.	635	10.0				1.00	40.14
	796	CB	ALA	B-	<del>299</del> B	293		36.	587	10.29	91	-15.	078	1.00	40.36
	800	C			299B	293			045	9.9	50	-14.	565	1.00	40.76
	801	0			<del>299</del> B	293			206	9.4	62	-15.	677	1.00	41.94
8	802	N	GLU	<del>B</del> -	300B	294		40.	045	10.4	42	-13.	834	1.00	41.22
	804	CA	GLU	B-	<del>300</del> B	294		41.	456	10.1	18	-14.	039.	1.00	41.53
	806	CB	GLU	B-	300B	294		42.	240	11.4	02	-14.	318	1.00	41.94
8	809	CG	GLU	₽-	<del>300</del> B	294		43.	620	11.18	86	-14.	911	1.00	44.01
8	812	CD	GLU	B-	<del>300</del> B	294		44.	144	12.42	28	-15.	604	1.00	45.96
8	813	OE1	GLU	₽	300B	294		44.	166	13.49	99	-14.	953	1.00	48.06
8	814	OE2	GLU	₽	300B	294		44.	528	12.3	32	-16.	794	1.00	47.73
8	815	C	GLU	₽	300B	294		42.	047	9.43	14	-12.	808	1.00	40.89
8	816	0	GLU	₽	300B	294		43.	185	8.94	41	-12.	846	1.00	41.57
8	817	N	${\tt GLN}$	₽-	<del>301</del> B	295		41.	295			-11.			39.90
8	819	CA	${\tt GLN}$	₽	<del>301</del> B	295		41.	549	8.5	16	-10.	565		38.66
8	821	CB	GLN	₽	<del>301</del> B	295		41.	248	9.24	43	-9.	243		38.65
8	824	CG	GLN	₽	<del>301</del> B	295		41.	958	10.59			083		38.47
	827	CD			<del>301</del> <u>B</u>	295			556	11.3			816		37.66
	828				<del>301</del> B_	295			179	10.7			807		36.11
	829	NE2			<del>301</del> B_	295			658	12.6			867		36.75
	832	C			<del>301</del> B	295			681			-10.			37.75
	833	0			<del>301</del> B	295			432	6.5			698		37.50
	834	N			302B	296			220			-11.			36.44
	836	CA			<del>302</del> B	296			373			-12.			35.92
	838	CB			302B	296			117			-12.			36.22
	841	OG			<del>302</del> B	296			666			-12.			38.05 34.56
	843	C			302B	296			003			-11. -11.			34.47
	844	O N			<del>302</del> B <del>303</del> B	296			551 330			-11. -11.			32.72
	845	N CA			<del>303</del> Б -303В	<u>297</u> 297			060			-11. -10.			31.10
	847				<del>303</del> Б 303В	297			114			-10. -9.			30.86
	849 852	CB CG			<del>303</del> Б -303В	297			166			-8.			30.39
	854				<del>303</del> Б <del>303</del> В	297			381	9.1			786		30.04
	858				<del>303</del> Б -				771			-7. -7.			30.69
	862	CDZ			<del>303</del> В	297			910			-11.			30.21
	863	0			<del>303</del> В	297				8.04					29.81
	864	N			<del>304</del> B	298			776			-11.			28.91
	866	CA			304B	298			541			-12.			28.55
	868	CB			304B	298			659			-12.			28.67
	871	CG			304B	298			377			-12.			30.58
	872				304B	298			141			-13.			31.79
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A	В	C	D	E		F	G	Н	I	J	
8873	OD2	ASP	₽-	<del>304</del> B	298		29.534	4.729	-12.81	5 1.00	33.35
8874	C			304B	298		31.830		-11.66		27.64
8875	0			304B	298		31.132		-10.64		26.94
8876	N			<del>305</del> B	299		32.007		-12.39		26.96
8878	CA			305B	299		31.424		-12.02		26.33
8880	СВ			305B	299		32.352		-12.47		26.05
8882	OG1			305B	299		32.571		-13.88		27.18
8884	CG2			305B	299		33.740		-11.87		26.15
8888	C			305B	299		30.006		-12.58		25.98
8889	0			305B	299		29.464	11.785	-12.45	3 1.00	25.98
8890	N	SER	₽-	<del>306</del> B	300		29.392	9.682	-13.17	6 1.00	25.39
8892	CA			<del>306</del> B	300		28.130	9.855	-13.90	6 1.00	25.11
8894	CB	SER	B-	306B	300		27.672	8.535	-14.53	1 1.00	25.29
8897	OG	SER	₽	<del>306</del> B	300		27.346	7.581	-13.52	9 1.00	27.52
8899	C	SER	₽-	<del>306</del> B	300		27.004	10.479	-13.07	7 1.00	24.18
8900	0	SER	₽-	306B	300		26.340	11.391	-13.55	3 1.00	23.89
8901	N	ALA	₽	307B	301		26.788	10.001	-11.85	0 1.00	23.33
8903	CA	ALA	₽-	307B	301		25.756	10.590	-10.98	3 1.00	22.98
8905	CB	ALA	₽-	307B	301		25.555	9.776	-9.73	6 1.00	22.98
8909	С	ALA	₽	<del>307</del> B	301		26.051	12.044	-10.60	5 1.00	22.43
8910	0	ALA	₽-	307B	301		25.138	12.850	-10.58	5 1.00	21.51
8911	N	LEU	₽-	308B	302		27.321	12.361	-10.30	9 1.00	22.10
8913	CA	LEU	₽-	<del>308</del> B	302		27.705	13.698	-9.88	7 1.00	21.91
8915	CB	LEU	₽-	<del>308</del> B_	302		29.102	13.715	-9.26	8 1.00	21.74
8918	CG	LEU	₽-	<del>308</del> B	302		29.295	12.964	-7.95		22.89
8920	CD1			<del>308</del> B	302		30.736	13.126	-7.52		23.47
8924	CD2			<del>308</del> B_	302		28.338	13.420	-6.85		23.02
8928	C			<del>308</del> B_	302		27.651	14.663	-11.05		22.32
8929	0			<del>308</del> B_	302		27.411	15.858	-10.86		21.59
8930	N			<del>309</del> B_	303		27.861	14.144	-12.27		22.83
8932	CA			<del>309</del> B	303		27.716	14.933	-13.48		23.58
8934	CB			<del>309</del> B	303		28.227	14.192	-14.72		24.19
8937	CG			<del>309</del> B	303		29.708	13.867			27.75
8940	CD			309B	303		30.025		-15.96		31.36
8941	OE1			<del>309</del> B	303		29.515		-17.07		34.68
8942	OE2	-		309B	303		30.758		-15.78		33.57
8943	C			<del>309</del> B_ <del>309</del> B	303		26.241 25.897		-13.70 -14.00		23.21 23.30
8944	O N				303				-13.59		22.93
8945	N			<del>310</del> B <del>310</del> B	304		25.378		-13.86		23.17
8947	CA CB			<del>это</del> <u>Б</u> <del>310</del> В	304		23.954		-13.84		23.72
8949	C			<del>это</del> <u>Б</u> <del>310</del> В	304 304		23.219 23.348		-13.84		22.99
8953 8954	0			<del>310</del> Б <del>310</del> В	304		22.530		-13.18		22.84
8955	N			<del>это<u>ь</u> 311</del> В	305		23.786		-11.59		22.47
8957	CA			<del>311</del> B <del>311</del> B	305		23.331		-10.51		22.39
8959	CB			311B 311B	305		23.841	15.623	-9.16		22.42
8962	CG			<del>311</del> В <del>311</del> В	305		23.319	16.420	-7.97		23.49
8964				311B 311B	305		21.813	16.473			26.09
8968				311 <u>B</u> 311	305		23.835	15.859	-6.70		25.91
8972	C			311B	305		23.766		-10.73		21.68
8973	0			311B	305		22.993		-10.51		21.68
8974	N			312B	306		25.002		-11.17		21.62
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Α	В	C	D	E		F	G	Н	I	J	
8976	CA			312B	306		25.507		-11.401		21.18
8978	CB			312 <u>B</u>	306		26.970		-11.829		20.99
8982	C			312 <u>B</u>	306		24.649		-12.437		21.29
8983	0			312B	306		24.260		-12.221		20.84
8984	N			313B	307		24.356		-13.557		21.52
8986	CA			313 <u>B</u>	307		23.462		-14.575		21.89
8988	CB			313 <u>B</u>	307		23,298		-15.749		22.19
8991	CG			313 <u>B</u>	307		24.484		-16.695		24.91
8992				313 <u>B</u>	307		25.217		-16.774		27.76
8993				313 <u>B</u>	307		24.754		-17.418		28.49
8994	C			313B	307		22.091		-13.985		21.17
8995	0			313B	307		21.517		-14.199		21.04
8996	N			314 <u>B</u>	308		21.566		-13.226		20.68
8998	CA			314 <u>B</u>	308		20.230		-12.667		21.00
9000	CB			314 <u>B</u>	308		19.804		-11.921		20.75
9003	CG			314B	308		18.419		-11.344		21.19
9004	CD1			314 <u>B</u>	308		18.220	18.052	-9.966		20.91
9006	CE1			314 <u>B</u>	308		16.956		-9.432		21.89
9008	CZ			314B	308		15.853		-10.268		24.30
9009	OH			314B	308		14.587		-9.704	_	26.37
9011	CE2			314 <u>B</u>	308		16.020		-11.643		23.04
9013	CD2			314 <u>B</u>	308		17.299		-12.174		22.71
9015	C			314 <u>B</u>	308		20.145		-11.726		21.05
9016	0			314B	308		19.109		-11.613		20.68
9017	N			315B	309		21.239		-11.043		21.13
9019	CA			315B	309		21.245		-10.102		21.51
9021	CB			315B	309		22.635	21.881	-9.382		21.42
9023	CG1			315 <u>B</u>	309.		22.663	20.817			21.51
9026				315B	309		24.007	20.664	-7.593		22.06
9030				315B	309		22.891	23.256	-8.766		22.35
9034	C			315B	309		20.874		-10.774		21.80
9035	0			315B	309		20.237		-10.162		21.41
9036	N			316B	310		21.245		-12.041		22.74
9038	CA			316B	310		20.886		-12.765		23.55
9040	CB			316B	310		22.148		-13.364		24.25
9042	CG1			316B	310		22.714		-14.540		24.25
9045	CD1			316B	310		23.776		-15.342		24.35
9049	CG2			316B	310		23.190		-12.269 -13.828		23.85
9053	C			316B	310		19.799				
9054	0			<del>316</del> B	310		19.400		-14.470		24.70
9055	N			317 <u>B</u>	311		19.319		-14.015		23.74
9057	CA			317 <u>B</u>	311		18.251		-14.990		23.91
9059	CB			317 <u>B</u>	311		18.584		-15.821		24.17
9062	CG			317 <u>B</u>	311		19.713		-16.815		26.77
9065	CD			317B	311		20.172		-17.588		28.31
9066				317B	311		21.115		-18.367		33.64
9067				317 <u>B</u>	311		19.520		-17.382		32.21
9070	C			317 <u>B</u>	311		16.887		-14.329		23.46
9071	0			317 <u>B</u>	311		15.857		-14.981		23.30
9072	N			318B	312		16.889		-13.033		23.14
9074	CA			318B	312		15.666		-12.249		22.83
9076	CB	ARG	₽-	<del>318</del> B	312		16.010	∠⊥./84	-10.806	T.00	22.67

A	В	С	D	E		F		G		Н		I	J	
9079	CG	ARG	B	<del>-318</del> B	312		16.	722	22	.887	-10	.002	1.00	21.91
9082	CD			<del>-318</del> B	312			584		.348		.871		20.80
9085	NE			318B	312			319		.405		.180		19.32
9087	CZ			<del>-318</del> B	312			807		.145		.212		19.88
9088				<del>318</del> B	312			559		.083		.640	1.00	20.86
9091				<del>-318</del> B	312			547		.956		.806	1.00	18.83
9094	C			<del>318</del> B	312			826	23	.434	-12	.199	1.00	23.29
9095	0	ARG	₽	318B	312			361	24	.542	-12	.222	1.00	22.52
9096	N	ASN	₽-	<del>-319</del> B	313			513	23	.232	-12	.116	1.00	24.23
9098	CA	ASN	B-	<del>-319</del> B	313		12.	519	24	.294	-11	.967	1.00	25.30
9100	CB	ASN	₽	<del>319</del> B	313		11.	404	24	.132	-13	.023	1.00	25.73
9103	CG	ASN	₽	319B	313		10.	586	22	.855	-12	.843	1.00	27.06
9104	OD1	ASN	₽-	<del>-319</del> B	313		10.	893	22	.015	-12	.003	1.00	30.28
9105	ND2	ASN	₽	<del>-319</del> B	313		9.	526	22	.712	-13	.642	1.00	30.33
9108	C	ASN	B-	-319B	313		11.	922		.303				26.15
9109	0	ASN	₽-	<del>319</del> B	313		10.	931	24	.991	-10	.282	1.00	26.07
9110	N	LYS	₽-	<del>-320</del> B	314		12.	523	23	.510	<b>-</b> 9	.663	1.00	26.76
9112	CA	LYS	₽	<del>320</del> B	314		12.	057	23	.349	-8	.295	1.00	27.55
9114	CB	LYS	₽	<del>320</del> B	314		10.	997	22	.245	- 8	.214		28.24
9117	CG	LYS	₽	<del>-320</del> B	314			437	20	.876	- 8	.748		30.42
9120	CD			<del>320</del> B	314			388		.777		.483		34.02
9123	CE			<del>320</del> B	314			281		.733		.557		35.81
9126	NZ			<del>-320</del> B_	314			763		.297				37.55
9130	С			<del>-320</del> B	314			212		.017				27.53
9131	0			<del>-320</del> <u>B</u>	314			045		.018				27.94
9132				<del>320</del> B	314			311		.729				26.55
9133	09			900		59.879							22.62	
9134	P7			900	6	50.281	6	7.03	0	8.07			20.44	
9135	08			900		51.128	6	55.79	3	7.90			20.16	
9136				900		58.921		6.74					20.32	
9137				900		58.096		55.36					20.72	
9138	013			900		58.271		4.66					21.48	
9139	012			900		8.760		4.59		10.16			20.42	
9140				900		6.677		55.71		9.38			19.87	
9141	06 GE			900		51.085		8.06		9.00			23.40 22.55	
9142 9145	C5			900 900		50.446 51.386		59.2 <b>7</b> 3		9.39			23.87	
9145	C4			900		52.729							24.00	
9149		ipp				52.729		0.30		8.23			23.48	
9153				900		53.818		0.07		10.31			24.77	
9156		ris				57.820		4.30		11.57			21.28	
9157	P9			901		58.623		3.69		10.43			21.35	
9158		ris				58.329		4.51		8.99			22.29	
9160		ris				8.206		2.09		10.26			22.10	
9162	C8	ris				50.334		3.79		10.79			20.58	
9163		ris				51.051		3.16		9.71			21.47	
9165		ris				50.832		'5.46'		10.95			21.49	
9166		ris				50.487		6.17		9.66			20.67	
9167		ris				50.014		6.12		12.25			20.29	
9169		ris				2.473		5.65		11.23			16.79	
9171	C7			901		50.517				12.11			20.01	
9174	C2	ris				51.916		2.84		12.65			20.04	